



Edition N/2022

HIGH FREQUENCY PERFORMANCE WORLDWIDE www.spinner-group.com









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2 |



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## Contents

AMS Antenna Monitoring System4
Multi-Channel Combiners15
Bandpass Filters103
Patch Panels141
Parallel Switching Units152
Two-Way Coaxial Switches156
Rigid Lines and Cable Connectors180
Adapters & Measurement Accessories213
Loads
Environmental Conditions for Broadcast Products

Bandpass Multi-Channel Antenna Filters Combiners Monitoring System

ER

Loads

3





## AMS Antenna Monitoring System



The SPINNER Antenna Monitoring System (AMS) protects broadcasting infrastructure by continuous monitoring the entire antenna system and detecting faults at an early stage, such as arcing or water ingress. It informs you about them as well as their location in order to prevent a severe failure.

Radio and television broadcasters worldwide rely on their systems to deliver content to listeners and viewers. Although their infrastructure may be robust, it can still be vulnerable.

Arcing or water ingress can occur for various reasons such as damaged components by bad weather or long-term use, improper installation, RF overloads, or even unexpected events. The heat generated by the arc can damage the infrastructure or even lead to fire, thus completely disabling the broadcast system. The resulting long off-air times and financial losses incurred by repairs and legal claims are often substantial.

Operators therefore need a reliable early failure detection system to prevent serious damage. The SPINNER Antenna Monitoring System can help with this.





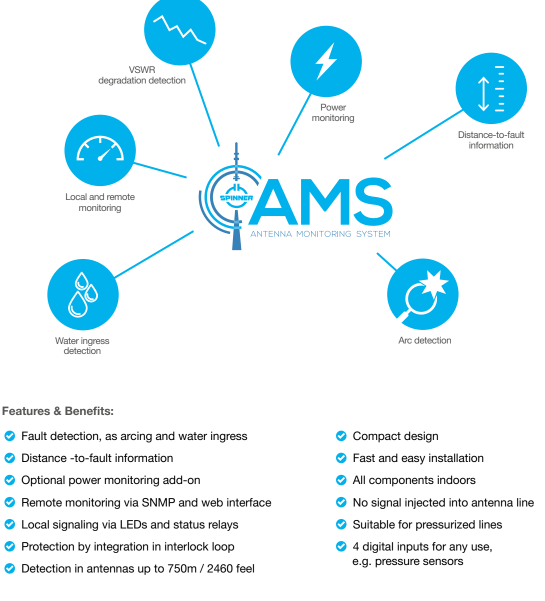
Monitoring Syst

## AMS Antenna Monitoring System

The AMS uses two different measurement methods to reliably detect any type of arc, even ones that won't cause VSWR degradation. It also informs you where the problem is so it can be quickly repaired, thus saving you both time and money.

If a fault is detected, you are informed not only locally by LED lamps, but also remotely via SNMP and a user-friendly web interface. Optionally, you can also connect the AMS to the interlock loop of your transmitter, switching it off in the event of an alarm to protect the infrastructure. Optionally, a power monitoring add-on is also available. It monitors the power level and return losses on up to four RF channels (eight RF probes). Different thresholds for warnings and alarms can be individually set. All of the information is displayed on the web interface and also sent via SNMP. An interlock interface is also available.

It has an ingeniously simple design, with easy and fast installation. All the components are housed indoors. There are no invasive changes to the system and no signals are injected into your antenna.



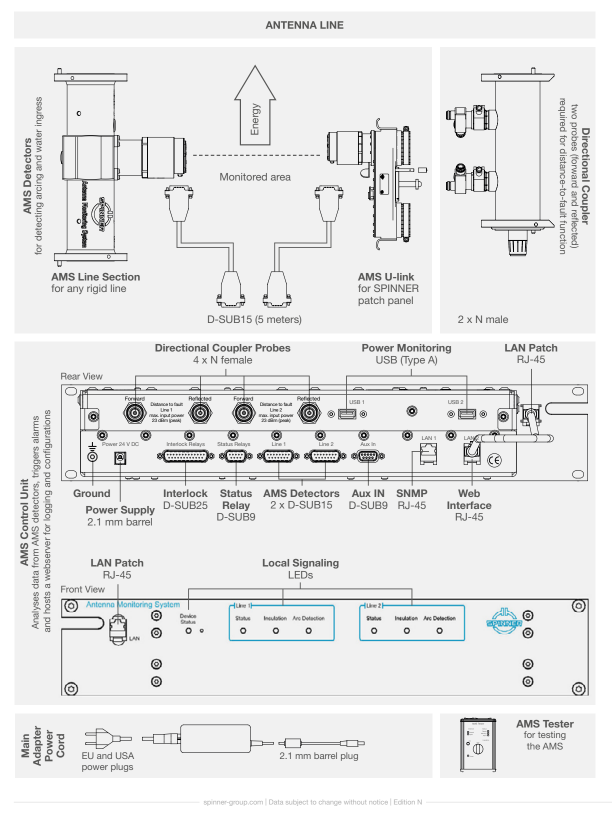




## AMS Antenna Monitoring System

Schematic

6







## AMS Antenna Monitoring System

## AMS Control Unit

Collects and analyzes data from AMS detectors and directional couplers. When thresholds are exceeded, it triggers warnings and alarms via relay contacts and SNMP. It also hosts a web server for convenient configuration of the AMS system.



#### General Data

Broadcast standards	FM, DAB, ATSC 1.0, ATSC 3.0, DVB-T/T2, ISDB-Tb
Arc detection, min.	100 µs
Distance-to-fault accuracy	± 2 meters
Emission	No signal injected into antenna line
Size of non-volatile memory, min.	250,000 entries for resistance values, warnings, alarms (10 years of logging with one record per hour

#### Mechanical Data

Material and surface	Aluminum alloy
Dimensions (L x W x H) mm	158 x 483 x 88 mm (19", 2RU)
Weight	2.5 kg
IP protection level	IP40 per EN 60529
MTBF	220,000 h (40 °C ambient temperature)

#### Electrical Data

Main adapter interface	Power cords for USA, EU and UK (available on request)
Main adapter voltage	80 VAC to 264 VAC, 47 to 63 Hz, 113 VDC to 370 VDC
Power consumption, max	40 W

#### Interfaces

AMS detectors	2 x D-SUB 15
Interlock	D-SUB 25 plug 10 potential-free relay contacts, open active, max. 42.4 V ACpk / 60 V DC, 0.5 A, SELV
Relay status	D-SUB 9 plug 3 potential-free relay contacts, open active, max. 42.4 V ACpk / 60 V DC, 0.5 A, SELV
Auxiliary inputs	D-SUB 9 socket 4 digital inputs, electrically isolated, potential-free 8 V DC to 28 V DC, any polarity, high active
SNMP (LAN1)	RJ-45 (LAN1 or LAN2 can be patched to front panel) SNMPv2c, based on IRT recommendations
Web interface (LAN2)	RJ-45 (LAN1 or LAN2 can be patched to front panel) IE 9 or higher, Firefox
Local signalization	LEDs on front panel and AMS detectors
Directional coupler probes for distance-to-fault function	4 x N female (50 Ohms)
Power monitoring add-on	USB (type A)





## AMS Antenna Monitoring System

## **AMS Line Section**

AMS detector for mounting in any rigid line run

#### General Information

Material and surface	Aluminum alloy, painted
IP protection level	IP 50 per EN 60529
Interface	D-SUB 15 socket



#### Band II

Size	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA	6 1/8" EIA	7 3/16" 1	8 3/16" <sup>1</sup>	9 3/16" <sup>1</sup>
Impedance	50 Ω	50 Ω	50 Ω	50 Ω	75 Ω	75 Ω	50 Ω
Proof voltage	7 kV	16 kV	18 kV	22 kV	22 kV	24 kV	24 kV
Avg. power (at 108 MHz)	20 kW	67 kW	127 kW	140 kW	202 kW	256 kW	360 kW
VSWR	1.06						
Dimension (LxWxH) mm	310x120x300	355x130x215	360x160x260	480x210x305	515x245x415	544x280x435	535x310x390
Weight	7.5 kg	4.5 kg	6.5 kg	12 kg	18 kg	22 kg	27 kg

#### Band III

Size	3 1/8" EIA	4 1/2" EIA	6 1/8" EIA	7 3/16" 1	8 3/16" <sup>1</sup>	
Impedance	50 Ω	50 Ω	50 Ω	75 Ω	75 Ω	
Proof voltage	14 kV	18 kV	22 kV	34 kV	38 kV	
Avg. power (at 254 MHz)	44 kW	64 kW	100 kW	132 kW	167 kW	
VSWR		1.06				
Dimension (LxWxH) mm	335x130x236	360x160x235	460x210x270	515x245x325	565x280x345	
Weight	5 kg	6.5 kg	12 kg	18 kg	22 kg	

#### Band IV / V

Size	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA	6 1/8" EIA	7 3/16" 1	8 3/16" <sup>1</sup>	
Impedance	50 Ω	50 Ω	50 Ω	50 Ω	75 Ω	75 Ω	
Proof voltage	7 kV	16 kV	22 kV	22 kV	30 kV	34 kV	
Avg. power (at 800 MHz)	7 kW	20 kW	40 kW	65 kW	77 kW <sup>2</sup>	101 kW <sup>3</sup>	
VSWR	1.06						
Dimension (LxWxH) mm	310x120x300	335x195x200	360x160x250	460x210x290	515x245x355	545x280x375	
Weight	7.5 kg	6 kg	9 kg	12 kg	19 kg	20 kg	

 $^{\rm 1}$  Can be pressurized up to 0.35 bar (5 psig)  $^{\rm 2}$  Avg. power at 746 MHz  $^{\rm 3}$  Avg. power at 698 MHz



## AMS Antenna Monitoring System

#### AMS U-link

AMS detector for mounting on SPINNER patch panels



#### **General Information**

Interlock types	Interlock 1, interlock 2
Versions	USL-D, USL
Material and surface	Aluminum alloy
IP protection level	IP 50 per EN 60529
Interface	D-SUB 15 socket

#### Band II

Size	1 5/8"	29.5 - 68	43 - 98		
Impedance		50 Ω			
Test voltage	7 kV	13.5 kV	8 kV		
Avg. power (at 108 MHz)	20 kW	51 kW	98 kW		
VSWR		1.06			
Dimensions (LxWxH), mm	295 x 105 x 205	295 x 105 x 205	395 x 140 x 270		
Weight	2.5 kg	2.6 kg	7 kg		

#### Band III

Size	1 5/8" 29.5 - 68		
Impedance	50 Ω		
Test voltage	5.5 kV		
Avg. power (at 254 MHz)	13 kW 33 kW		
VSWR	1.06 1		
Dimensions (LxWxH), mm	295 x 105 x 205 295 x 105 x 205		
Weight	2.5 kg 2.6 kg		

#### Band IV/V

Size	1 5/8"	29.5 - 68 43 - 98		52 - 120	
Impedance	50 Ω				
Test voltage	7 kV	7 kV 13 kV 19 kV		25 kV	
Avg. power (at 800 MHz)	7 kW	17.5 kW	35 kW	60 kW	
VSWR	1.06				
Dimensions (LxWxH), mm	295 x 105 x 205	05 295 x 105x 205 395 x 140 x 258		570 x 180 x 310	
Weight	2.5 kg	2.6 kg	7 kg	11.5 kg	

<sup>1</sup> 1.09 from 240 MHz to 254 MHz





## AMS Antenna Monitoring System

#### Part Numbers

The AMS can be only ordered as a kit, consisting of control unit and one or two AMS detectors. For spare parts or accessories, please see page 12.

Basic Num	bor		Fro	quency Ran			(AMS		etector on or AMS U	·Link)
Dasic Nulli	ber		Fie		ige		Size	Туре	Quantity	Version
5	5	5	х	х	х	С	x	х	х	х
AMS kit for	r band II		0	2	2					
AMS kit for	r band III		0	3	2					
AMS kit for	r band IV/V		0	4	2					
AMS line s	ection		AMS U-link	I						
1 5/8" EIA			1 5/8"				1			
3 1/8" EIA			29.5-68				3			
4 1/2" EIA			43-98				4			
6 1/8" EIA			52-120				5			
(reserved for	or internal use	e)					6			
7 3/16"							7			
8 3/16"							8			
9 3/16"							9			
AMS U-link	k - interlock	1						1		
AMS U-link	c - interlock	2						2		
AMS line s	ection - 50 C	Dhm						3		
AMS line s	ection - 75 C	Dhm						4		
No. of AMS	6 detectors (	control unit (	can connect ι	up to 2 AMS	detectors)					
To be com	pleted by SP	PINNER								

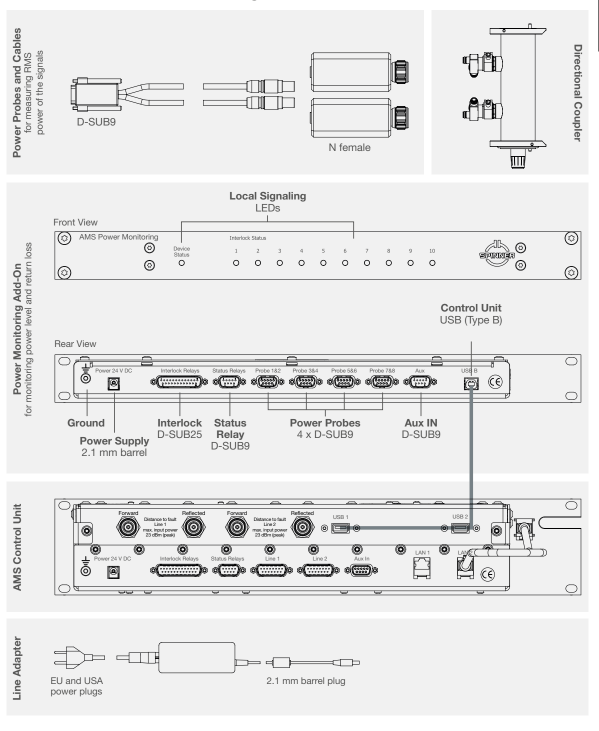
## Scope of Delivery

Control unit, line adapter, power cord (EU and USA), AMS detector(s), D-SUB 15 connection cable(s) - 5 m



## AMS Antenna Monitoring System

## Schematic AMS Power Monitoring Add-On



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| 11

Antenna Monitoring Syster





## AMS Antenna Monitoring System

#### AMS Power Monitoring Add-On

Monitors power level and return losses up to four RF channels (eight RF probes). It triggers user-definable warnings and alarms.



#### General Data

BN 555050C0000
50 MHz - 860 MHz
Up to 4 channels (8 power probes)
± 2.0 dB
± 0.5 dB
-6 dB / octave
6 s

#### Mechanical Data

Dimensions (L x W x H) mm	158 x 483 x 44 mm (19", 1RU)	
Weight	1.6 kg	
IP class	IP 40 per EN 60529	

#### **Electrical Data**

Line adapter voltage	80 V AC to 264 V AC, 47 to 63 Hz, 113 V DC to 370 V DC
Line adapter interface	Power cords for USA, EU and UK (on request)
Power consumption, max.	10 W

#### Interfaces

Interlock	D-SUB 25 plug 10 potential-free relay contacts, open active, max. 42.4 V ACpk / 60 V DC, 0.5 A, SELV
Relay status	D-SUB 9 plug 3 potential-free relay contacts, open active, max. 42.4 V ACpk / 60 V DC, 0.5 A, SELV
Power probes	up to 8 x N male (50 Ohm)
Data interface to AMS control unit	USB type A, USB type B





## AMS Antenna Monitoring System

## AMS Power Probes & Cables

For measuring RMS signal power



#### FM and VHF Probes

Part number	BN 155891
Frequency range	50 MHz - 250 MHz
Power measurement range	-29 dBm to +15 dBm
RF interface connector	1 x N male (50 Ω)
Dimensions (L x W x H) mm	90 x 35.5 x 26
Weight	155 g

#### UHF Probes

Part number	BN 155892
Frequency range	470 MHz - 860 MHz
Power measurement range	-34 dBm to +10 dBm
RF interface connector	1 x N male (50 Ω)
Dimensions (L x W x H) mm	90 x 35.5 x 26
Weight	155 g

#### Connecting Cable

Part number	BN A75049	BN A75069	BN A76392
Туре	Single cable	Y-cable	Y-cable
	1 x Lemo FGG to D-SUB 9	2 x Lemo FGG to D-SUB 9	2 x Lemo FGG to D-SUB 9
	2 metres	2 metres	5 metres

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| 13





## AMS Antenna Monitoring System



AMS tester

## Spare Parts and Accessories

AMS tester for testing the AMS functionality	BN 555010
Cable from control unit to AMS detector (length: 5 meters)	BN A75695
Cable from control unit to AMS detector (length: 30 meters)	BN A75696
Mains adapter	BN A76170
Power cord Europe	BN A76167
Power cord UK	BN A76168
Power cord North America	BN A76169
Directional couplers	See chapter "Adapters and Measurement Accessories"

## **Environmental Conditions**

Operational conditions	ETSI EN 300 019-4-3 V2.3.2 (2009-1) class 3.1 N
Ambient temperature range	-10 °C to +45 °C
Relative humidity, max.	95 % (non-condensing)
De-rating of RF power and voltage with increasing altitude	See "Environmental Conditions for Broadcast Products" TD-00060.
Transport conditions	ETSI EN 300 019-1-2 V2.1.4 (2009-1) class 2.2
Ambient temperature range	-25 °C to +70 °C
Rain, condensation, icing	Not allowed
Storage conditions	ETSI EN 300 019-1-1 V2.1.4 (2009-1) class 1.2
Ambient temperature range	-10 °C to +45 °C
Rain, condensation, icing	Not allowed
Safety	EN 60125 (1994) / IEC 215 (1993)

## **Applicable Documents**

Product manual AMS incl. AMS power monitoring	M36557
Product manual AMS tester	M36274





#### **Channel Combiners**



SPINNER offers different types of combiners such as starpoint, manifold and CIB combiners with constant impedance. Most of the combiners are supplied with integrated mask filters.

#### **Multichannel Combiners**

In order for multiple transmitters to broadcast via a shared antenna, it is necessary to connect the transmitter outputs using a combiner so that they can't interfere with one another (isolation), and to route all of the RF power to the antenna (insertion loss). Bandpass filters or phase-adjusted transmission lines are used to set the frequencies in the combiners.

The bandpass filters can also be used to suppress spurious emissions (with integrated mask filtering for DTV, DAB, T-DMB etc.).

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| 15





## **Channel Combiners**

#### Starpoint and Manifold Combiners

Transmitters can be isolated from each other by connecting a bandpass filter to each output. To achieve good matching for the operating channels, the outputs of these filters must be connected via a suitable matching network.

It's important to keep in mind that this system will exhibit a total mismatch outside the operating channels, due to total reflection by the bandpass filters.

Frequency changes or extensions are difficult to accomplish with combiners of these kinds, because the matching networks have to be optimized for the new frequencies.

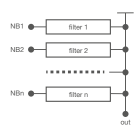
#### **Constant Impedance Broadband (CIB) Combiners**

Good isolation, broadband matching and easy modification can be achieved in the CIB combiner with a combination of bandpass filters and 3 dB couplers. The signal applied to the narrowband input is fed via the narrowband 3 dB coupler into the two bandpass filters, then recombined afterwards in the wideband 3 dB coupler and routed to the antenna output.

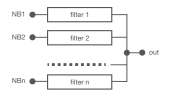
The signals fed into the wideband input arrive at the filter ports via the wideband 3 dB coupler, which totally reflects them back to the wideband coupler. They are then routed to the antenna output.

All of the ports are broadband-matched (yielding constant impedance across a broad band).

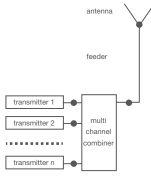
Any transmitter signal can be fed into the wide-band input as long as the frequency spacing across the filters' passband range is large enough to ensure total reflection. Even adjacent channels can be combined if the slopes of the filter curves are steep enough. CIB combiners are the preferred components for designing multichannel combiners because they provide the greatest flexibility for configuring channels and power levels.



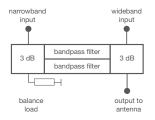
Manifold combiner



Starpoint combiner



Multichannel combiner



Constant impedance broadband combiner

16 |

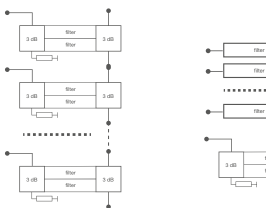


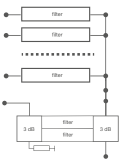


## **Channel Combiners**

#### **Combinations of Multiple Combiners**

CIB combiners can be almost arbitrarily cascaded. Additional units can be connected to the wideband input or the output. Starpoint, manifold and stretchline combiners can be connected to the wideband input of CIB combiners to add even more channels.





Chain of CIB combiners

Manifold and CIB combiner

#### How to Choose the Right Combiner Type

Start by making a list of channels, powers and masking requirements:

Channel	Power	Mask Requirement
23	2 kW	DVB
27	2 kW	DVB
28	10 kW	No
57	1 kW	DVB

If the list contains adjacent channels, they have to be combined using CIB combiners. If mask filters are required, it's preferable to integrate them into the starpoint, manifold or CIB combiner to minimize overall insertion loss while maximizing flexibility for combining channels.

The wide-band inputs of CIB combiners don't provide mask filtering. Appropriate bandpass filters therefore have to be connected to the inputs to meet masking requirements.

After choosing a combiner type (CIB, starpoint, manifold or stretchline), you need to select a model with an adequate power rating.

SPINNER's combiner engineers will be happy to help you select and plan combiner systems. Please send a table indicating the channels and specifications to info@spinner-group.com.

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17





## Explanation of the Multi-Channel Combiner Specifications

#### Calculation of maximum permissible output voltages

Various signals are added up within the combiner. The peak voltages of the individual signal must be calculated and added up. These voltages should not be calculated on the basis of the combined power, since this would result in figures that are too low. It's important for the sum to be less than the rated maximum output voltage. SPINNER recommends a safety margin of 20 %.

#### Calculation of maximum permissible power at the narrowband input of starpoint, manifold and CIB combiners

The power is limited by the filters. All of the power ratings cited in this catalog are RMS values. If a signal's RMS value differs from the nominal value, correction factors have to be applied (for example, an analog TX with 10/1 kW of nominal power yields only 7 kW of RMS power).

Generally speaking, the RMS power given in the data sheet can be applied. The only exception is for adjacent channels, which may require a reduction as explained below.

## Calculation of the maximum permissible power at the wideband input of CIB combiners

All of the power ratings cited in this catalog are RMS values. If a signal's RMS value differs from the nominal value, correction factors have to be applied (for example, an analog TX with 10/1 kW of nominal power yields only 7 kW of RMS power).

Different power levels are usually fed to the combiner inputs: Only one transmitter feeds the narrowband input, while the combined power of two or more transmitters is fed into the wideband input.

To check whether a given CIB combiner model is appropriate, you need to subtract 50% of the narrowband power from the maximum wideband power indicated on the data sheet. If the resulting value is too small, you should select a larger combiner model.

#### Example:

Power at narrowband input in kW:  $\leq 4.0$ Power at wideband input in kW:  $\leq 7.0$ 

Possible combinations:

Narrowband input in kW:	0.0	1.0	2.0	3.0	4.0
Wideband input in kW:	7.0	6.5	6.0	5.5	5.0

SPINNER recommends maintaining a safety margin of 20 %.

#### Adjacent channel operation with CIB combiners

CIB combiners are most qualified for combining adjacent channels or blocks. The slope of an adjacent channel fed into the wideband input is not entirely reflected by the bandpass filters. A small portion of the signal enters the filter and is converted into heat. This effect is called "adjacent channel loss". This load on the bandpass filters must be taken into account. To compensate for it, the maximum permissible narrow band power must be reduced by 10 % to 30 % of the adjacent channel power that is fed to the wideband input.

#### Matching of CIB combiners at the wideband input

To optimize matching for the operating channels, unused channels are capped. It is therefore important to specify all planned operating frequencies when ordering. The VSWR indicated on the data sheet is only guaranteed for one single channel at the wide-band input.

#### Tuning specifications for filters and combiners

Filters must be tuned to the right channel bandwidth to meet masking requirements. The required information is defined by the tuning specifications (e.g. AS6148), which must be indicated when placing an order. The catalog contains filter data for the most common applications. However, other filter tunings are possible for other masking requirements, applications and bandwidths. Please don't hesitate to contact us for advice.





## Solutions for Low- and Medium-Power Combiners

SPINNER offers a complete range of low- and medium-power combiners:

- 1 W to 5 kW
- Band 3, UHF and Band L
- ATV, DAB and DTV

All of the following are available:

- Starpoint combiners made of DAB and DTV mask filters
- Manifold combiners with and without DTV mask filtering
- CIB combiners with and without DAB or DTV mask filtering

Compact combiners can be installed in various ways:

- Inside 19" racks
- On walls
- On floors

Multiple combiner units can be stacked vertically (either in a 19" rack or self-supporting) or attached to walls to minimize their footprint.

The 19" slide-in combiners come in three different versions:

- BN 57 without a front plate
- BN 57\_\_\_\_ C0001 with a front plate and RF ports at the front
- \_\_\_\_ C0002 with a front plate and RF ports at the back BN 57

All SPINNER combiner systems comprising multiple units are assembled, tuned and measured in the factory before shipping. SPINNER delivers complete systems that can be easily installed by any skilled technician.

The customer receives complete test results for insertion loss, mask filtering and matching, which can be checked before beginning installation and compared afterward with the on-site results.



BN 574583 UHF 3-way manifold combiner



BN 574586 UHF 6-way manifold combiner



BN 574605C0001

UHF CIB combiner with 4 cavity filters





BN 574606C0001 UHF CIB combiner with DTV mask filter



BN 574948C0002 UHF CIB combiner with DTV mask filters



BN 574942C0001 UHF CIB combiner with DTV mask filters



BN 574839 UHF 3-way combiner with integrated DTV mask filters and monitoring





## Solutions for Low- and Medium-Power Combiners



BN 574590 UHF 4-way CIB combiner in wall mount



BN 574878 UHF 6-way combiner with integrated DTV mask filters



BN 575481 Band 3 4-way combiner with integrated DAB mask filters



**BN 575272** 5-way combiner with integrated DTV mask filters



BN 575623C1000 Double UHF 6-way combiner with integrated DTV mask filters and N+1 switching system



BN 574598 Double UHF 6-way combiner with integrated DVB mask filters

20 |





This modular system of combiners and patch panels makes it possible to implement all functions with a minimal footprint.

SPINNER has standardized and miniaturized its combiners and patch panels to the point that combining, mask filtering and many switching functions can be implemented with a footprint of only half a square meter per channel. This design, called CCS, has many advantages:

- It's very simple to plan combiners because 0.5 m<sup>2</sup> per channel is enough.
- DTV mask filtering (to meet uncritical or critical requirements) can be integrated in the CCS combiner module without increasing its footprint.
- CCS combiner modules are available for up to 80 kW of combined power at one output. For higher power levels in parallel, phase-equalized combiner chains can be created.
- CCS systems can be equipped with monitoring couplers, trimming lines and other accessories.
- Installation is very simple because the CCS modules are supplied as easy-to-handle individual units. On site, the combiner modules only need to be attached to the bottom frame and connected to prefabricated rigid lines. Consequently, even complex combiner systems can be installed ready-togo in a day or less.
- It's quick, easy and inexpensive to install interconnect lines between the transmitters and antenna because all RF ports are freely accessible at the top. A single vertical length of rigid line is enough for each port.
- Optionally available CCS patch panels make it straightforward to connect reserve operation facilities, bypass individual combiner modules, switch to a common dummy load, or precisely measure combiner performance without disconnecting any rigid lines.
- Off-air times for frequency changes and other modifications can be reduced to minutes when using CCS patch panels.
- The standardized design also makes it easy to replace combiner modules if it should later become necessary to operate adjacent channels or increase power levels.

SPINNER CCS systems deliver enormous benefits for network operators by facilitating planning, installation, operation and future expansion. All of these advantages should be taken into account when comparing with competing products.



Testing in the factory



Transportation

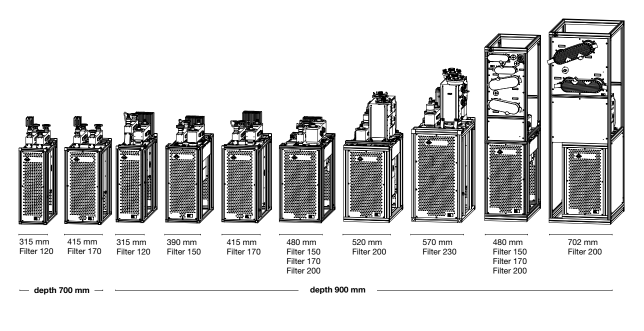


Ready for operation on site







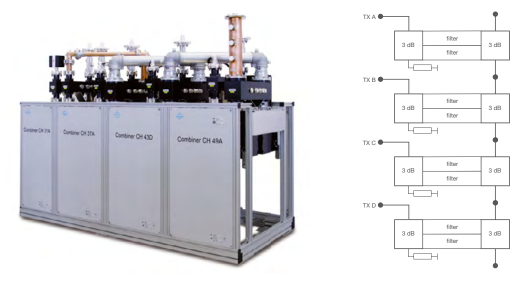


22 |



#### CCS System without Patch Panels: Minimum Configuration

For a straightforward system, combiner modules can be connected by simple rigid lines. Systems of this kind are very efficient, but it is necessary to interrupt transmission to make measurements or modifications.

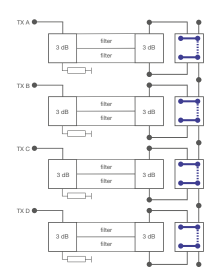


#### CCS System with Combiner Bypass Patch Panels for Greater Availability

To increase a combiner system's uptime, every combiner module can be equipped with a four-port patch panel. Then any combiner can be bypassed in minutes to enable measurements or frequency changes.

Transmission of the other channels can resume within minutes, and you can even continue transmitting the bypassed channel by feeding it into the free wideband input.





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Multi Channel Combiners



#### CCS System with Transmitter Routing and Combiner Bypassing Patch Panels for Maximum Flexibility

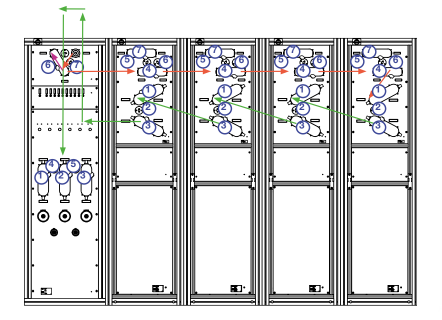
For maximum flexibility, a combiner module can be equipped with four-port patch panels on the input and output sides.

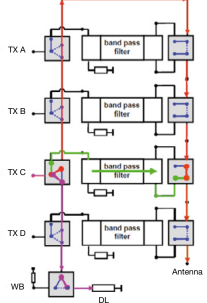
Transmitter routing on the input side:

- For normal operation, the transmitter is directly connected to the combiner input.
- For measurements, the transmitter signal can be switched to a common dummy load.
- For frequency changes, the transmitter can be switched to the wideband input of the combiner system so operation can continue while the combiner unit is being retuned.

Combiner bypassing on the output side:

- During normal operation, the module remains in the combiner chain.
- To make measurements or frequency changes, the combiner module is bypassed and isolated.





— Standard operation:

Transmitter via combiner to antenna

- Transmitter measurements:
- **—** Combiner measurement or retuning:

Transmitter routed to common dummy load

Operation continues via the system's wideband input while the combiner module is bypassed.













BN 575402 Rennes, France UHF combiner for 8  $\times$  5.6 kW DVB with integrated mask filters and monitoring couplers



BN 575306 Turkmenistan UHF combiner for  $8 \times 4$  kW DVB with integrated mask filters, combiner bypass and antenne patch panel with bent front for installation in circular transmitter hall







BN 575265 Argentina UHF combiner for  $4 \times 2 \text{ kW}$ ISDB-T (expandable to  $8 \times 2 \text{ kW}$ ) with integrated 8 cavity mask filter and N+1 switching and dummy load for testing

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25









Front side

#### BN 575496 Russia

UHF Combiner for 5 kW DVB with integrated mask filters and 20 kW ATV, combiner bypass and antenna patch panel and 10 kW dummy load



BN 575637 South Africa UHF combiner for 3 x 3 kW DVB with integrated liquid cooled filters





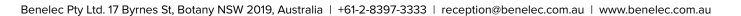
**BN 575626 Pfänder, Austria** Band 3 combiner for 5 x 2.5 kW DAB (expandable to 10 x 2.5 kW DAB) with integrated mask filters and antenna patch panel



BN 575084 Pontop Pike, England UHF combiner for 3 x 15 kW DVB with integrated liquid cooled filters, input isolation U-links and pump unit

**BN 574472 Knockmore, Scotland** Double UHF combiner for 6 x 1.7 kW DVB with integrated 8 MHz DVB mask filters 2 port input isolation patch panel

26 |







## **Design and Offers**

It takes considerable knowledge and experience to design multichannel combiner systems with good technical performance and efficiency. The following aspects have to be taken into account:

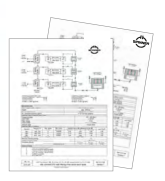
- Power of the individual signals
- Voltage of the individual signals
- Frequency spacings (between adjacent channels)
- Requirements for mask filtering
- Patch panels for emergency operation
- Space requirements
- Future frequency changes or extensions
- Performance of combiners, patch panels, etc.

When designing an entire transmission station, the combiner system's specifications (insertion losses and matching) have to be defined in the planning stage.

SPINNER has a team of experienced RF engineers who devote themselves to designing combiner systems. Please send us your requirements and we will prepare an offer along with detailed technical and mechanical specifications like those in the data sheet on the next page.

A complete combiner system is shown in the picture below.





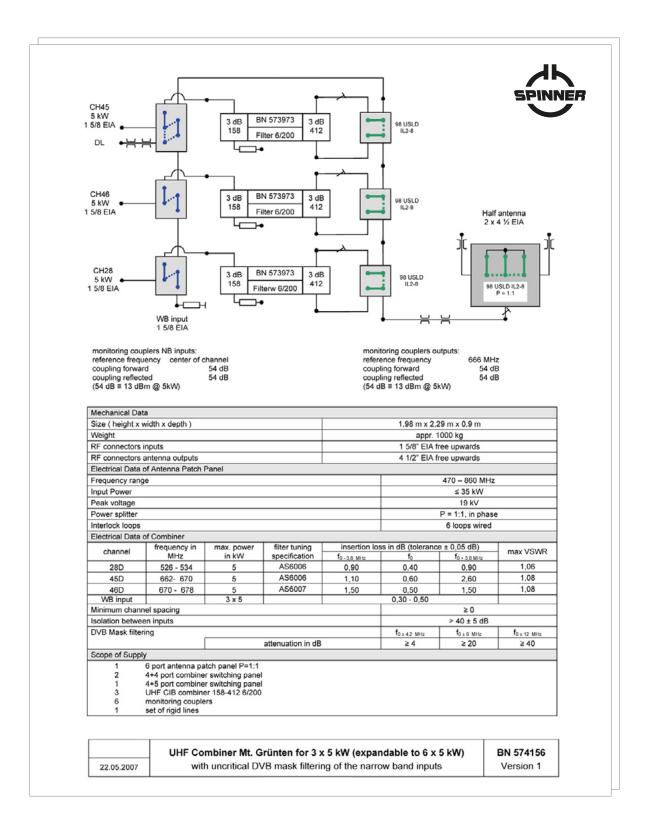
#### Example:

UHF combiner for 3 x 5 kW DVB for adjacent channel operation with integrated 8 MHz DVB mask filters 4 port combiner bypass patch panels 4 port TX rerouting patch panels 6 port half antenna patch panel



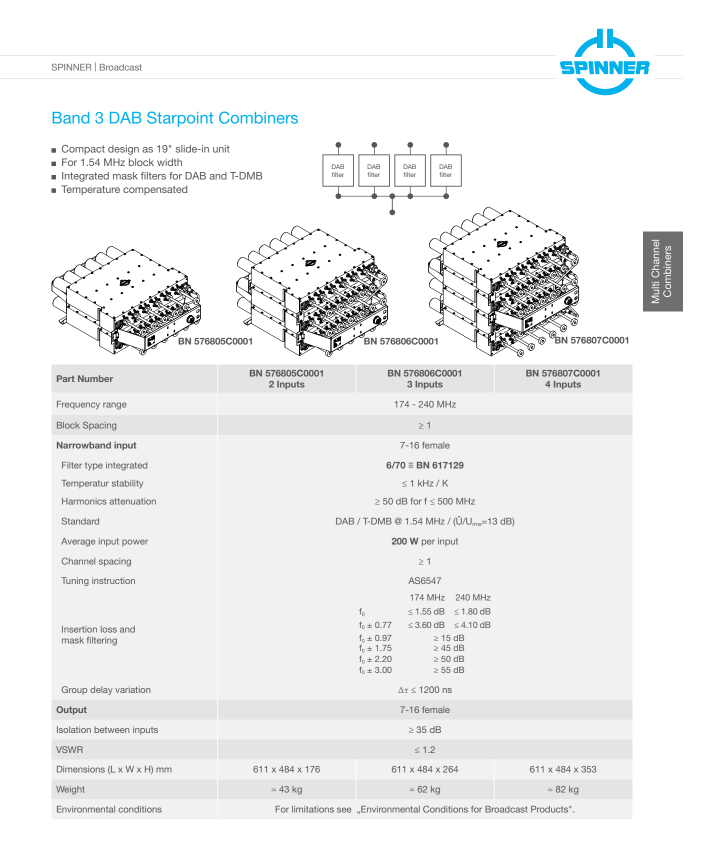
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## **Design and Offers**



28 |

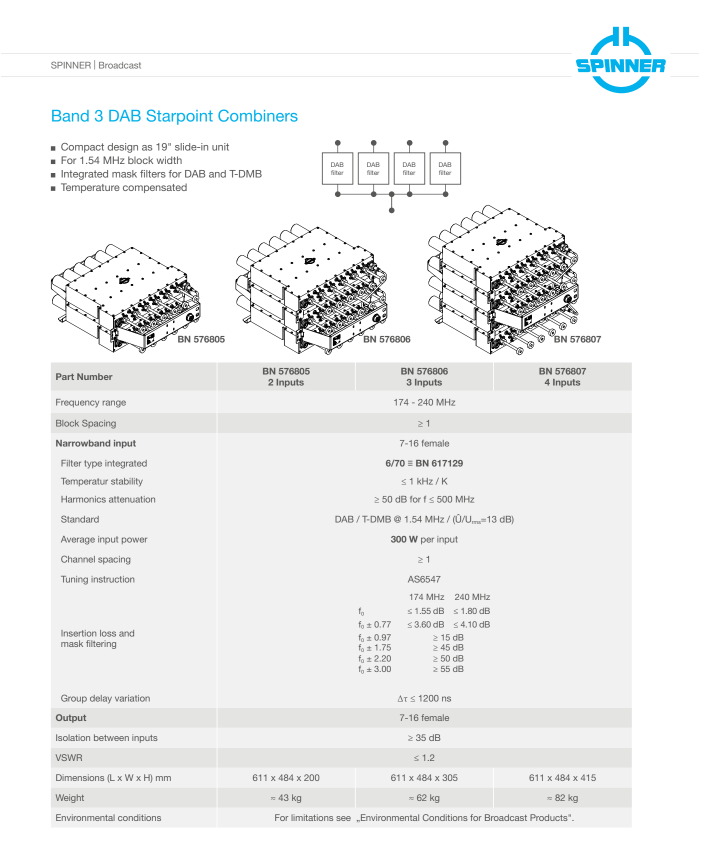




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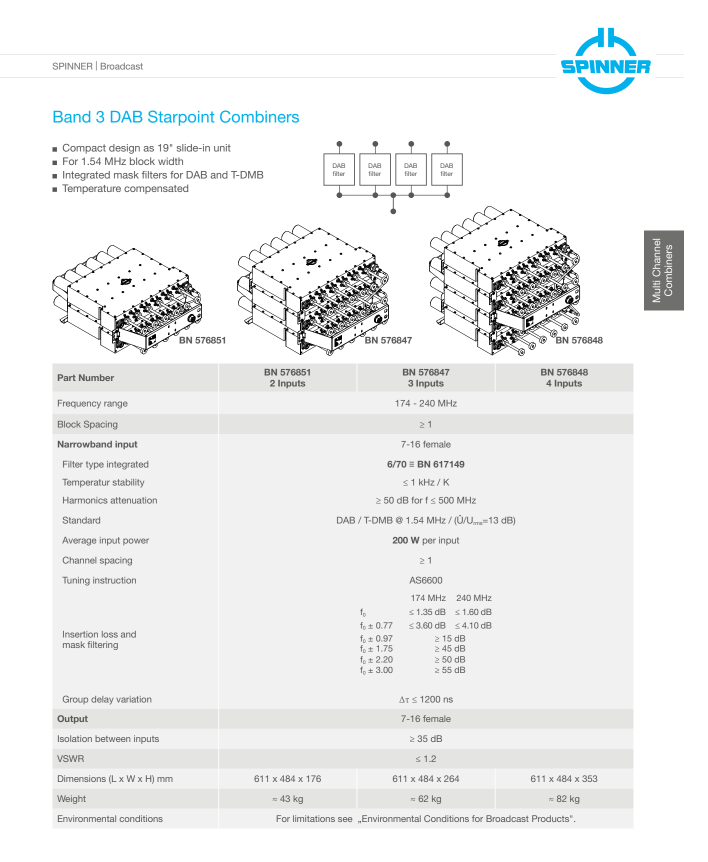
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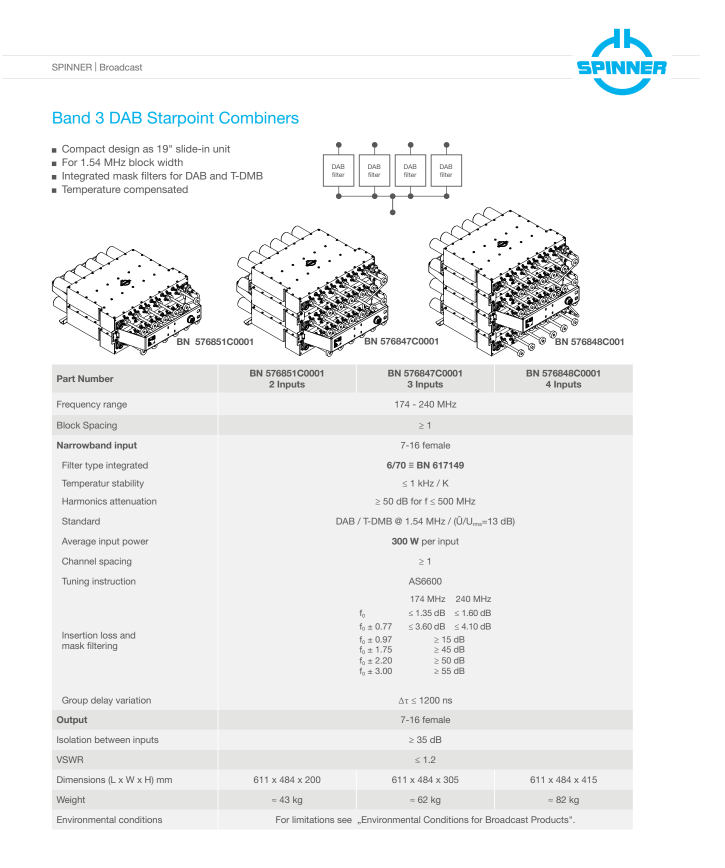


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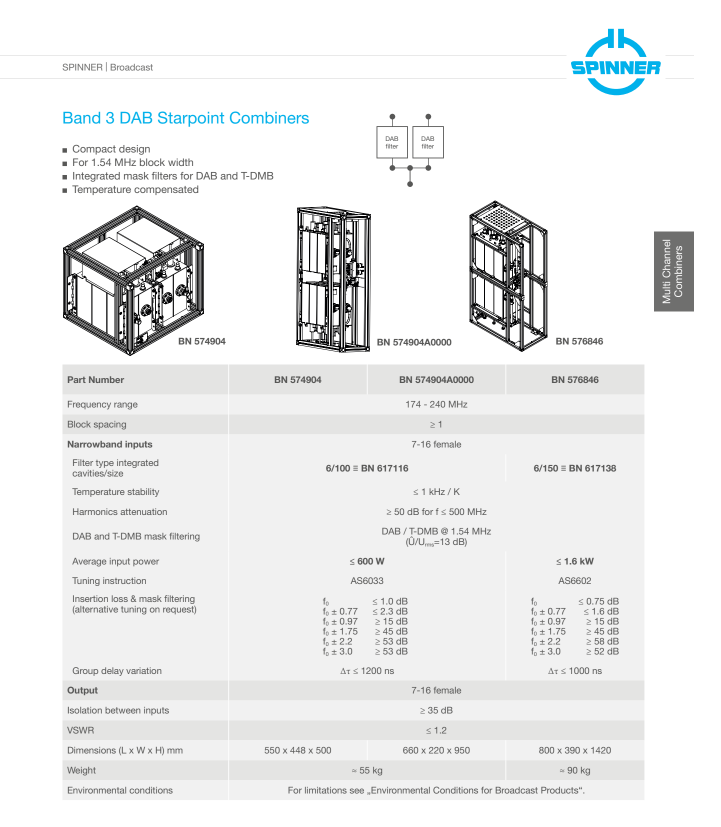












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33



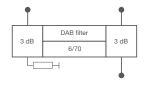
PINNER   Broadcast				SPINN	
Band 3 DAB Starpoin Compact design For 1.54 MHz block width Integrated mask filters for DAB Temperature compensated Filters with cross coupling (noto	and T-DMB	DAB filter filter			
<b>BN 576802</b>		BN 576831			
Part Number Cooling	BN 576802 Natural cooling	BN 576803 Natural cooling	BN 576830 Liquid cooling	BN 576831 Liquid cooling	
Frequency range		174 - 2	40 MHz		
Block spacing		≥	1		
Narrowband input		1 5/8	3" EIA		
Filter type integrated cavities/size	6/200 ≡ BN 617166	8/200 ≡ BN 617168	6/200 ≡ BN 617166	8/200 ≡ BN 617168	
Temperature stability		≤ 1 kł	Hz / K		
Harmonics attenuation		$\geq$ 50 dB for	f ≤ 500 MHz		
		DAB / T-DMB @ 1.54 MHz / (Û/U <sub>rms</sub> =13 dB)			
DAB and T-DMB mask filtering		D/10 / 1 D/110 0 1101			
DAB and T-DMB mask filtering Average input power	≤ <b>3.0 kW</b> per input	≤ <b>3.1 kW</b> per input	per i ≤ 5.5 kW ( ≤ 4.8 kW ( ≤ 4.3 kW ( ≤ 3.8 kW (	input @ 0-500 m @ 1400 m @ 2100 m @ 2800 m @ 3600 m	
	≤ <b>3.0 kW</b> per input AS6019		per i ≤ 5.5 kW ( ≤ 4.8 kW ( ≤ 4.3 kW ( ≤ 3.8 kW (	<ul> <li>0-500 m</li> <li>1400 m</li> <li>2100 m</li> <li>2800 m</li> </ul>	
Average input power		≤ <b>3.1 kW</b> per input	per ( ≤ 5.5 kW ( ≤ 4.8 kW ( ≤ 4.3 kW ( ≤ 3.8 kW ( ≤ 3.2 kW (	<ul> <li>0-500 m</li> <li>1400 m</li> <li>2100 m</li> <li>2800 m</li> <li>3600 m</li> </ul>	
Average input power Tuning instruction Insertion loss & mask filtering	$\begin{array}{rl} AS6019 \\ f_0 &\leq 0.65 \ dB \\ f_0 \pm 0.77 &\leq 1.3 \ dB \\ f_0 \pm 0.97 &\geq 12 \ dB \\ f_0 \pm 1.15 &\geq 30 \ dB \\ f_0 \pm 1.75 &\geq 40 \ dB \\ f_0 \pm 1.75 &\geq 40 \ dB \\ f_0 \pm 2.2 &\geq 55 \ dB \end{array}$	$\leq 3.1 \text{ kW per input}$ $AS8042$ $f_0 \leq 0.7 \text{ dB}$ $f_0 \pm 0.77 \leq 1.3 \text{ dB}$ $f_0 \pm 0.97 \geq 15 \text{ dB}$ $f_0 \pm 1.15 \geq 30 \text{ dB}$ $f_0 \pm 1.75 \geq 50 \text{ dB}$ $f_0 \pm 2.2 \geq 65 \text{ dB}$	$\begin{array}{c} \text{per} \\ \leq 5.5 \ \text{kW} \\ \leq 4.8 \ \text{kW} \\ \leq 4.3 \ \text{kW} \\ \leq 3.8 \ \text{kW} \\ \leq 3.2 \ \text{kW} \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Average input power Tuning instruction Insertion loss & mask filtering (alternative tuning on request) Group delay variation	$\begin{array}{rl} AS6019 \\ f_0 &\leq 0.65 \ dB \\ f_0 \pm 0.77 &\leq 1.3 \ dB \\ f_0 \pm 0.97 &\geq 12 \ dB \\ f_0 \pm 1.15 &\geq 30 \ dB \\ f_0 \pm 1.75 &\geq 40 \ dB \\ f_0 \pm 2.2 &\geq 55 \ dB \\ f_0 \pm 3.0 &\geq 55 \ dB \end{array}$	$\leq 3.1 \text{ kW per input}$ $AS8042$ $f_{0} \leq 0.7 \text{ dB} \\ f_{0} \pm 0.77 \leq 1.3 \text{ dB} \\ f_{0} \pm 0.97 \geq 15 \text{ dB} \\ f_{0} \pm 1.15 \geq 30 \text{ dB} \\ f_{0} \pm 1.75 \geq 50 \text{ dB} \\ f_{0} \pm 2.2 \geq 65 \text{ dB} \\ f_{0} \pm 3.0 \geq 65 \text{ dB} \\ f_{0} \pm 3.0 \geq 65 \text{ dB} \\ \Delta\tau \leq 1200 \text{ ns}$	$\begin{array}{c} \text{per i} \\ \leq 5.5 \text{ kW} \\ \leq 4.8 \text{ kW} \\ \leq 4.3 \text{ kW} \\ \leq 3.8 \text{ kW} \\ \leq 3.2 \text{ kW} \end{array}$	$\begin{array}{cccc} @ & 0-500 \mbox{ m} \\ @ & 1400 \mbox{ m} \\ @ & 2100 \mbox{ m} \\ @ & 2800 \mbox{ m} \\ @ & 3600 \mbox{ m} \\ \end{array} \\ \hline \\ & AS8181 \\ f_0 & \leq 0.77 \mbox{ d} \\ f_0 & \pm 1.75 \mbox{ d} \\ f_0 & \pm 2.2 \mbox{ d} \\ f_0 & \pm 3.0 \mbox{ d} \\ e \mbox{ 65 dB} \\ \end{array}$	
Average input power Tuning instruction Insertion loss & mask filtering (alternative tuning on request) Group delay variation Output	$\begin{array}{rl} AS6019 \\ f_0 &\leq 0.65 \ dB \\ f_0 \pm 0.77 &\leq 1.3 \ dB \\ f_0 \pm 0.97 &\geq 12 \ dB \\ f_0 \pm 1.15 &\geq 30 \ dB \\ f_0 \pm 1.75 &\geq 40 \ dB \\ f_0 \pm 2.2 &\geq 55 \ dB \\ f_0 \pm 3.0 &\geq 55 \ dB \end{array}$	$\leq 3.1 \text{ kW per input}$ $AS8042$ $\int_{0}^{0} \pm 0.77 \qquad \leq 0.7 \text{ dB} \\ f_{0} \pm 0.97 \qquad \geq 15 \text{ dB} \\ f_{0} \pm 1.15 \qquad \geq 30 \text{ dB} \\ f_{0} \pm 1.75 \qquad \geq 50 \text{ dB} \\ f_{0} \pm 2.2 \qquad \geq 65 \text{ dB} \\ f_{0} \pm 3.0 \qquad \geq 65 \text{ dB} \\ f_{0} \pm 1200 \text{ ns}$ $\Delta \tau \leq 1200 \text{ ns}$	$\begin{array}{c} \text{per} \\ \leq 5.5 \text{ kW} \\ \leq 4.8 \text{ kW} \\ \leq 4.3 \text{ kW} \\ \leq 3.8 \text{ kW} \\ \leq 3.2 \text{ kW} \\ \end{array}$	$\begin{array}{cccc} @ & 0-500 \mbox{ m} \\ @ & 1400 \mbox{ m} \\ @ & 2100 \mbox{ m} \\ @ & 2800 \mbox{ m} \\ @ & 3600 \mbox{ m} \\ \end{array} \\ \hline \\ & AS8181 \\ f_0 & \leq 0.77 \mbox{ d} \\ f_0 & \pm 1.75 \mbox{ d} \\ f_0 & \pm 2.2 \mbox{ d} \\ f_0 & \pm 3.0 \mbox{ d} \\ e \mbox{ 65 dB} \\ \end{array}$	
Average input power Tuning instruction Insertion loss & mask filtering (alternative tuning on request) Group delay variation Dutput solation between inputs	$\begin{array}{rl} AS6019 \\ f_0 &\leq 0.65 \ dB \\ f_0 \pm 0.77 &\leq 1.3 \ dB \\ f_0 \pm 0.97 &\geq 12 \ dB \\ f_0 \pm 1.15 &\geq 30 \ dB \\ f_0 \pm 1.75 &\geq 40 \ dB \\ f_0 \pm 2.2 &\geq 55 \ dB \\ f_0 \pm 3.0 &\geq 55 \ dB \end{array}$	$\leq 3.1 \text{ kW per input}$ $AS8042$ $f_{0} \leq 0.77 \leq 1.3 \text{ dB} \\ f_{0} \pm 0.97 \geq 15 \text{ dB} \\ f_{0} \pm 1.15 \geq 30 \text{ dB} \\ f_{0} \pm 1.75 \geq 50 \text{ dB} \\ f_{0} \pm 2.2 \geq 65 \text{ dB} \\ f_{0} \pm 3.0 \geq 65 \text{ dB} $ $\Delta \tau \leq 1200 \text{ ns}$ $15/8 \\ \geq 35$	$\begin{array}{c} \text{per i} \\ \leq 5.5 \text{ KW} \\ \leq 4.8 \text{ kW} \\ \leq 4.3 \text{ kW} \\ \leq 3.8 \text{ kW} \\ \leq 3.2 \text{ kW} \\ \end{array}$	$\begin{array}{cccc} @ & 0-500 \mbox{ m} \\ @ & 1400 \mbox{ m} \\ @ & 2100 \mbox{ m} \\ @ & 2800 \mbox{ m} \\ @ & 3600 \mbox{ m} \\ \end{array} \\ \hline \\ & AS8181 \\ f_0 & \leq 0.77 \mbox{ d} \\ f_0 & \pm 1.75 \mbox{ d} \\ f_0 & \pm 2.2 \mbox{ d} \\ f_0 & \pm 3.0 \mbox{ d} \\ e \mbox{ 65 dB} \\ \end{array}$	
Average input power Tuning instruction Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rl} AS6019 \\ f_0 &\leq 0.65 \ dB \\ f_0 \pm 0.77 &\leq 1.3 \ dB \\ f_0 \pm 0.97 &\geq 12 \ dB \\ f_0 \pm 1.15 &\geq 30 \ dB \\ f_0 \pm 1.75 &\geq 40 \ dB \\ f_0 \pm 2.2 &\geq 55 \ dB \\ f_0 \pm 3.0 &\geq 55 \ dB \end{array}$	$\leq 3.1 \text{ kW per input}$ $AS8042$ $f_{0} \leq 0.77 \leq 1.3 \text{ dB} \\ f_{0} \pm 0.97 \geq 15 \text{ dB} \\ f_{0} \pm 1.15 \geq 30 \text{ dB} \\ f_{0} \pm 1.75 \geq 50 \text{ dB} \\ f_{0} \pm 2.2 \geq 65 \text{ dB} \\ f_{0} \pm 3.0 \geq 65 \text{ dB} $ $\Delta \tau \leq 1200 \text{ ns}$ $15/8 \\ \geq 35$	$\begin{array}{c} \text{per} \\ \leq 5.5 \text{ kW} \\ \leq 4.8 \text{ kW} \\ \leq 4.3 \text{ kW} \\ \leq 3.8 \text{ kW} \\ \leq 3.2 \text{ kW} \\ \end{array}$	$\begin{array}{cccc} @ & 0-500 \mbox{ m} \\ @ & 1400 \mbox{ m} \\ @ & 2100 \mbox{ m} \\ @ & 2800 \mbox{ m} \\ @ & 3600 \mbox{ m} \\ \end{array} \\ \hline \\ & AS8181 \\ f_0 & \leq 0.77 \mbox{ d} \\ f_0 & \pm 1.75 \mbox{ d} \\ f_0 & \pm 2.2 \mbox{ d} \\ f_0 & \pm 3.0 \mbox{ d} \\ e \mbox{ 65 dB} \\ \end{array}$	

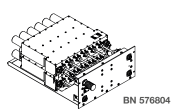


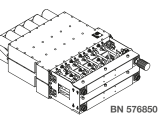


## Band 3 DAB CIB Combiners

- Compact 19" design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)









Part Number	BN 576804	BN 576804C0001	BN 576850	BN 576850C0001	
Frequency range	174 - 240 MHz				
Block spacing	≥ 0				
Narrowband input	7-16 female				
Filter type integrated cavities/size	6/70 ≡ B	N 617129	6/70 ≡ B	6/70 ≡ BN 617149	
Temperature stability	≤ 1 kHz / K				
Harmonics attenuation		$\geq$ 50 dB for	$f \le 500 \text{ MHz}$		
DAB and T-DMB mask filtering	DAB / T-DMB @ 1.54 MHz (Û/U <sub>ms</sub> =13 dB)				
Average input power	≤ 600 W	≤ <b>400 W</b>	≤ 400 W	≤ 600 W	
Tuning instruction	ASE	6547	AS6600		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Group delay variation		$\Delta \tau \leq 12$	200 ns		
Wideband input	7-16 female				
Average input power	≤ 1.5 kW				
	Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input.				
Mask filtering	No				
Insertion loss	≤ 0.1 dB (non adjacent)				
Output	7-16 female				
Peak output voltage	≤ 2.8 kV				
Isolation between inputs	≥ 35 dB ≥ 35 dB				
VSWR	≤ 1.1		≤ 1.1		
Dimensions (L x W x H) mm	630 x 484 x 220	665 x 48	34 x 176	630 x 484 x 220	
Weight	≈ 40 kg				
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".				



3 dB

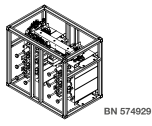
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## Band 3 DAB CIB Combiners

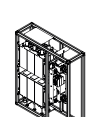
- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)



Part Number



BN 574929



BN 574969

3 dB

DAB filter

6/100

BN 574997

BN 574997 CCS Design

Fait Number	19" Design	CCS Design	CCS Design		
Frequency range	170 - 240 MHz				
Block spacing	≥ 0				
Narrowband input	7-16 female				
Filter type integrated cavities/size	6/100 ≡ BN 617116				
Temperature stability	≤ 1 kHz / K				
Harmonics attenuation	$\geq 50~dB$ for f $\leq 500~MHz$				
DAB and T-DMB mask filtering	DAB / T-DMB @ 1.54 MHz (Û/U <sub>ms</sub> =13 dB)				
Average input power	≤ 1.2 kW				
Tuning instruction	AS6033				
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_{0} & \leq 1.0 \ \text{dB} \\ f_{0} \pm 0.77 & \leq 2.3 \ \text{dB} \\ f_{0} \pm 0.97 & \geq 15 \ \text{dB} \\ f_{0} \pm 1.75 & \geq 45 \ \text{dB} \\ f_{0} \pm 2.2 & \geq 53 \ \text{dB} \\ f_{0} \pm 3.0 & \geq 53 \ \text{dB} \end{array}$				
Group delay variation	$\Delta \tau \leq 1200 \text{ ns}$				
Wideband input	7-16 f	1 5/8" EIA			
Average input power	≤ 3 kW		≤ 8 kW		
		wer at the wideband input must be the power fed into the narrowband in			
Mask filtering	No				
Insertion loss	≤ 0.1 dB (non adjacent)				
Output	7-16 f	1 5/8" EIA			
Peak output voltage	≤ 3.	$\leq$ 7.8 kV			
Isolation between inputs	≥ 35 dB				
VSWR	≤ 1.1				
Dimensions (L x W x H) mm	690 x 448 x 600	660 x 220 x 943	800 x 260 x 943		
Weight	≈ 70 kg				
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".				





### Band 3 DAB CIB Combiners

- CCS compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)





BN 576843

3 dB DAB filter 3 dB

Part Number	BN 576842	BN 576843	
Frequency range	170 - 240 MHz		
Block spacing	≥ 0		
Narrowband input	1 5/8" EIA		
Filter type integrated cavities/size	6/150 ≡ BN 617138		
Temperature stability	≤ 1 kł	Hz / K	
Harmonics attenuation	$\geq$ 50 dB for	f ≤ 500 MHz	
DAB and T-DMB mask filtering	DAB / T-DME (Û/U <sub>ms</sub> -	8 @ 1.54 MHz =13 dB)	
Average input power	≤ 3.2	2 kW	
Tuning instruction	AS6	602	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c} f_{0} \\ f_{0} \pm 0.77 \\ f_{0} \pm 0.97 \\ f_{0} \pm 1.75 \\ f_{0} \pm 2.2 \\ f_{0} \pm 3.0 \end{array}$	$\leq 0.75 \text{ dB}$ $\leq 1.6 \text{ dB}$ $\geq 15 \text{ dB}$ $\geq 45 \text{ dB}$ $\geq 58 \text{ dB}$ $\geq 52 \text{ dB}$	
Group delay variation	$\Delta \tau \leq 1000 \text{ ns}$	$\Delta \tau \le 400 \text{ ns}$	
Wideband input	1 5/8" EIA	3 1/8" EIA male	
Average input power	≤ 14 kW	≤ 30 kW	
	Attention: The power at the wideba of the power fed into	nd input must be reduced by 50 % the narrowband input.	
Mask filtering	N	0	
Insertion loss	≤ 0.1 dB (no	on adjacent)	
Output	1 5/8" EIA	3 1/8" EIA male	
Peak output voltage	≤ 7.7 kV	$\leq$ 12.7 kV	
Average output power	≤ 13.5 kW	-	
Isolation between inputs	≥ 35	i dB	
VSWR	≤ 1.1		
Dimensions (L x W x H) mm	800 x 39	0 x 1420	
Weight	≈ 120 kg	≈ 130 kg	
Environmental conditions	For limitations see "Environmental C	Conditions for Broadcast Products".	



3 dB

DAB filter

8/150

3 dB

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### Band 3 DAB CIB Combiners

- CCS compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)





BN 576845

Part Number	BN 576844	BN 576845	
Frequency range	170 - 240 MHz		
Block spacing	≥0		
Narrowband input	1 5/8	" EIA	
Filter type integrated cavities/size	8/150 ≡ BN 617139		
Temperature stability	≤ 1 kl	Hz / K	
Harmonics attenuation	$\ge$ 50 dB for	f ≤ 500 MHz	
DAB and T-DMB mask filtering		8 @ 1.54 MHz =13 dB)	
Average input power	≤ <b>3</b> .2	2 kW	
Tuning instruction	ASE	247	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.95 \ \text{dB} \\ f_0 \pm 0.77 & \leq 1.9 \ \text{dB} \\ f_0 \pm 0.97 & \geq 20 \ \text{dB} \\ f_0 \pm 1.75 & \geq 50 \ \text{dB} \\ f_0 \pm 2.2 & \geq 65 \ \text{dB} \\ f_0 \pm 3.0 & \geq 65 \ \text{dB} \end{array}$		
Group delay variation	$\Delta \tau \leq 1$	000 ns	
Wideband input	1 5/8" EIA	3 1/8" EIA male	
Average input power	≤ 14 kW	≤ 30 kW	
		nd input must be reduced by 50 % the narrowband input.	
Mask filtering	Ν	lo	
Insertion loss	≤ 0.1 dB (no	on adjacent)	
Output	1 5/8" EIA	3 1/8" EIA male	
Peak output voltage	≤ 7.7 kV	≤ 12.7 kV	
Average output power	≤ 13.5 kW –		
Isolation between inputs	≥ 35 dB		
VSWR	≤ 1.1		
Dimensions (L x W x H) mm	1000 x 390 x 1420		
Weight	≈ 150 kg	≈ 170 kg	
Environmental conditions	For limitations see "Environmental (	Conditions for Broadcast Products".	

38 |

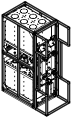


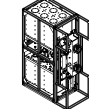
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## Band 3 DAB CIB Combiners

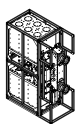
- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)

BN 576810





BN 576811



3 dB

DAB filter

6/200

3 dB

4004

BN 576812

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Part Number Cooling	BN 576810 Natural cooling	BN 576811 Natural cooling	BN 576812 Natural cooling
Frequency range		174 - 240 MHz	
Block spacing	≥ 0		
Narrowband input		1 5/8" EIA	
Filter type integrated cavities/size	6/200 ≡ BN 617166		
Temperature stability		$\leq$ 1 kHz / K	
Harmonics attenuation		$\geq 50~dB$ for f $< 500~MHz$	
DAB and T-DMB mask filtering		DAB / T-DMB @ 1.54 MHz (Û/U <sub>rms</sub> =13 dB)	
Average input power		≤ 6.0 kW	
Tuning instruction		AS6087	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Group delay variation		$\Delta \tau \leq$ 1200 ns	
Wideband input	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Average input power	≤ 14 kW	≤ <b>30 kW</b>	≤ 60 kW
		ver at the wideband input must be e power fed into the narrowband	
Mask filtering		No	
Insertion loss		≤ 0.1 dB (non adjacent)	
Output	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Peak output voltage	$\leq$ 7.7 kV	$\leq$ 12.7 kV	≤ 15.5 kV
Average output power	≤ 13.5 kW	-	-
Isolation between inputs	≥ 35 dB		
VSWR		≤ 1.1	
Dimensions (L x W x H) mm	1080 x 520 x 1420 + 50 mm bottom frame		
Weight	≈ 230 kg		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		



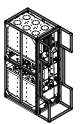
3 dB

SPINNER | Broadcast



### Band 3 DAB CIB Combiners

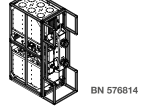
- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)



Part Number

40

BN 576813



BN 576813

BN 576814

DAB filter

6/200



3 dB

BN 576815

BN 576815 Liquid coolin

Cooling	Liquid cooling	Liquid cooling	Liquid cooling
Frequency range	174 - 240 MHz		
Block spacing	≥ 0		
Narrowband input	1 5/8" EIA		
Filter type integrated cavities/size	6/200 ≡ BN 617166		
Temperature stability	$\leq$ 1 kHz / K		
Harmonics attenuation		$\geq 50~dB$ for f $< 500~MHz$	
DAB and T-DMB mask filtering		DAB / T-DMB @ 1.54 MHz (Û/U <sub>rms</sub> =13 dB)	
Average input power		≤ 11.0 kW @ 0 – 500m	
Tuning instruction		AS6087	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rcl} f_0 &\leq & 0.6 \ dB \\ f_0 \pm 0.77 &\leq & 1.4 \ dB \\ f_0 \pm 0.97 &\geq & 15 \ dB \\ f_0 \pm 1.15 &\geq & n.d. \\ f_0 \pm 1.75 &\geq & 45 \ dB \\ f_0 \pm 2.20 &\geq & 50 \ dB \\ f_0 \pm 3.00 &\geq & 50 \ dB \end{array}$		
Group delay variation	$\Delta \tau \leq$ 1200 ns		
Wideband input	1 5/8" EIA 3 1/8" EIA 4 1/2" EIA		
Average input power	$\leq$ 14 kW $\leq$ 30 kW $\leq$ 60 kW		
	Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input.		
Mask filtering		No	
Insertion loss		$\leq$ 0.1 dB (non adjacent)	
Output	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Peak output voltage	$\leq 7.7 \text{ kV}$	$\leq$ 12.7 kV	$\leq$ 15.5 kV
Average output power	$\leq$ 13.5 kW	-	-
Isolation between inputs	≥ 35 dB		
VSWR	≤1.1		
Dimensions (L x W x H) mm	1080 x 520 x 1420 + 50 mm bottom frame		
Weight	≈ 235 kg		
Liquid cooling interface	Stainless steel tube 12 x 1 mm ending horizontally at the bottom frame		
Environmental conditions	For limitations see	"Environmental Conditions for Br	oadcast Products".
	spinner-group.com   Data subject to	change without notice   Edition N	



DAB filter

6/200

3 dB

3 dB

4004

SPINNER | Broadcast

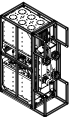


### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)

BN 576816

High power version





BN 576817

Part Number Cooling	BN 576816 Liquid cooling	BN 576817 Liquid cooling	
Frequency range	174 - 24	40 MHz	
Block spacing	≥	0	
Narrowband input	3 1/8	" EIA	
Filter type integrated cavities/size	6/200 ≡ BN 617165		
Temperature stability	≤ 1 kł	Hz / K	
Harmonics attenuation	$\geq$ 50 dB for	f < 500 MHz	
DAB and T-DMB mask filtering	DAB / T-DME (Û/U <sub>rms</sub> -	8 @ 1.54 MHz =13 dB)	
Average input power	≤ 16 kW @	9 0 – 500m	
Tuning instruction	AS6	087	
Insertion loss & mask filtering (alternative tuning on request)	$ \begin{array}{cccc} f_{0} & \leq \\ f_{0} \pm 0.77 & \leq \\ f_{0} \pm 0.97 & \geq \\ f_{0} \pm 1.75 & \geq \\ f_{0} \pm 2.20 & \geq \\ f_{0} \pm 3.00 & \geq \end{array} $	2 15 dB 2 45 dB 2 50 dB	
Group delay variation	$\Delta \tau \le 12$	200 ns	
Wideband input	3 1/8" EIA	4 1/2" EIA	
Average input power	≤ 30 kW	≤ 60 kW	
	Attention: The power at the wideba of the power fed into t	nd input must be reduced by 50 % the narrowband input.	
Mask filtering	Ν	0	
Insertion loss	≤ 0.1 dB (no	on adjacent)	
Output	3 1/8" EIA	4 1/2" EIA	
Peak output voltage	≤ 12.7 kV	≤ 15.5 kV	
Isolation between inputs	≥ 35 dB		
VSWR	≤ 1	.1	
Dimensions (L x W x H) mm	1000 x 520 x 1420 +	1000 x 520 x 1420 + 50 mm bottom frame	
Weight	≈ 250 kg		
Liquid cooling interface	Stainless steel tube 12 x 1 mm end	ng horizontally at the bottom frame	
Environmental conditions	For limitations see "Environmental C	Conditions for Broadcast Products".	

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41



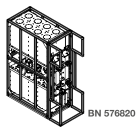
3 dB

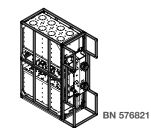
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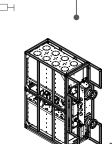


### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)







3 dB

DAB filter

8/200

BN 576822

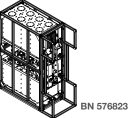
Frequency range174 - 240 MHzBlock spacing $20$ Narrowband input $50$ Filter type integrated cavities/size $15/8" EIA$ Filter type integrated cavities/size $51 \text{ kHz / K}$ Harmonics attenuation $50 \text{ dB of r1680 MHz}$ DAB and T-DMB mask filtering $0AB + T-DMB @ 1.54 \text{ MHz}$ Average input power $50 \text{ dB of r1600 MHz}$ Tuning instruction $AVerage input powerInsertion loss & mask filtering(alternative tuning on request)A_{FD} = 0.7 \text{ dB}Group delay variationA_{FT} = X_{0} \text{ dB}Videband inputA_{FT} = X_{0} \text{ dB}Videband inputA_{FT} = X_{0} \text{ dB}Mask filtering(alternative tuning on request)A_{FT} = X_{0} \text{ dB}Mask filtering(alternative tuning on request)$	Part Number Cooling	BN 576820 Natural cooling	BN 576821 Natural cooling	BN 576822 Natural cooling
Narrowband input15/8" EIAFilter type integrated cavities/size $8/200 \equiv BN 617168$ Temperature stability $\leq 1  \mathrm{kHz} / \mathrm{K}$ Harmonics attenuation $\leq 50  \mathrm{dB}  \mathrm{fr} < 500  \mathrm{MHz}$ DAB and T-DMB mask filtering $OAB / T-DMB @ 1.54  \mathrm{MHz}$ (UUme=13 dB)Average input power $\leq 6.0  \mathrm{kW}$ Tuning instruction $Average input powerInsertion loss & mask filtering(alternative tuning on request)\delta_0  T OT \ B \ f_0 \pm 0.77 \ S \ 1.4  \mathrm{dB} \ f_0 \pm 1.75 \ 2 0  \mathrm{dB} \ f_0 \pm 1.62 \ 0 \ 2  \mathrm{dB} \ 0 \ 2  \mathrm{dE} \ 0 \ 2 \ 0 \ 2 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0$	Frequency range	174 - 240 MHz		
Filter type integrated cavities/size8/200 E BN 617168Filter type integrated cavities/sizeSS/200 E BN 617168Temperature stability $\leq I \ Hz \ / K$ Harmonics attenuation $\leq 50 \ dB \ for < 500 \ MHz$ DAB and T-DMB mask filtering $OAB \ T-DMB \ 0 \ 1.54 \ MHz \ (U/U_m=13 \ dB)$ Average input power $\leq 6.0 \ KW$ Tuning instruction $AS8181$ Insertion loss & mask filtering $f_0 \ \pm 0.77 \ \le \ 0.7 \ dB \ f_0 \ \pm 0.77 \ \le \ 2.20 \ dB \ f_0 \ \pm 1.75 \ \ge \ 300 \ dB \ f_0 \ \pm 1.75 \ = \ 1.75 \ =$	Block spacing	≥ 0		
Temperature stability $\leq 1 \text{ kHz / K}$ Temperature stability $\leq 1 \text{ kHz / K}$ Harmonics attenuation $\geq 50 \text{ dB for f} < 500 \text{ MHz}$ DAB and T-DMB mask filtering $DAB / T-DMB @ 1.54 \text{ MHz} (U/U_me = 13 \text{ dB})$ Average input power $\leq 6.0 \text{ kW}$ Tuning instruction $AS8181$ Insertion loss & mask filtering (alternative tuning on request) $f_0 \leq 0.7 \text{ dB} \ f_0 \pm 0.97 \leq 2.0 \text{ dB} \ f_0 \pm 1.15 \geq 3.0 \text{ dB}. \ f_0 \pm 1.75 \geq 5.0 \text{ dB} \ f_0 \pm 1.75 \geq 5.0 \text{ dB} \ f_0 \pm 1.75 \geq 5.0 \text{ dB} \ f_0 \pm 2.07 \approx 2.0 \text{ dB} \ f_0 \pm 3.00 \geq 6.5 \text{ dB} \ f_0 \pm 3.00 \approx 5.5 \text{ dB} \ f_0 \pm 3.5 \text{ dB} $	Narrowband input		1 5/8" EIA	
Harmonics attenuation $\geq 50 \text{ dB for f } < 500 \text{ MHz}$ DAB and T-DMB mask filtering $Average input power$ $Average input powerTuning instructionAverage input powerAs8181Insertion loss & mask filtering(alternative tuning on request)f_0 \leq 0.77 \leq 0.7 \text{ dB} \\ f_0 \pm 0.77 \leq 2.0 \text{ dB} \\ f_0 \pm 1.75 \geq 3.0 \text{ dB} \\ f_0 \pm 1.75 \geq 5.0 \text{ dB} \\ f_0 \pm 2.02 \geq 65 \text{ dB} \\ f_0 \pm 2.02 \geq 65 \text{ dB} \\ To 2.02 \geq 75 \text{ dB} \\ To 2.02 \geq $	Filter type integrated cavities/size		8/200 ≡ BN 617168	
DAB and T-DMB mask filteringDAB T-DMB @ 1.54 MHz (U/Umg 13.6B)Average input power $\leq 6.0 \text{ kW}$ Tuning instruction $ASS181$ Insertion loss & mask filtering (alternative tuning on request) $\int_{0}^{6} \int_{0} 0.77 & 0.7 \text{ dB} \\ f_{0} = 0.77 & 2.0 \text{ dB} \\ f_{0} = 0.77 & 2.0 \text{ dB} \\ f_{0} = 1.15 & 2.00 \text{ dB} \\ f_{0} = 1.15 & 2.00 \text{ dB} \\ f_{0} = 1.15 & 2.00 \text{ dB} \\ f_{0} = 1.02 & 0.65 \text{ dB} \end{bmatrix}$ Group delay variation $\Delta T \leq 1200 \text{ ns}$ Wideband input15/8° EIA3.1/8° EIA4.1/2° EIAAverage input power $\leq 14 \text{ kW}$ $\leq 30 \text{ kW}$ $\leq 60 \text{ kW}$ Average input power $\leq 14 \text{ kW}$ $\leq 30 \text{ kW}$ $\leq 60 \text{ kW}$ Mask filtering Insertion loss $\sum -No$ $No$ $\leq 60 \text{ kW}$ Mask filtering 	Temperature stability	$\leq$ 1 kHz / K		
DAB and 1-DMB mask filtering Average input power $(UU_{mm}=13 \text{ dB})$ Average input power $\leq 6.0 \text{ kW}$ Tuning instruction $AS8181$ Insertion loss & mask filtering (alternative tuning on request) $\int_{0}^{0} \leq 0.7 \text{ dB} \\ f_0 \pm 0.77 \leq 1.4 \text{ dB} \\ f_0 \pm 0.77 \leq 1.4 \text{ dB} \\ f_0 \pm 0.77 \leq 2.0 \text{ dB} \\ f_0 \pm 1.15 \geq 30 \text{ dB}. \\ f_0 \pm 3.00 \geq 65 \text{ dB} \\ f_0 \pm 3.00 \geq 65 \text{ dB} \\ f_0 \pm 3.00 \geq 65 \text{ dB} \\ I_0 \pm $	Harmonics attenuation		$\geq 50~dB$ for f $< 500~MHz$	
Tuning instructionAS8181Insertion loss & mask filtering (alternative tuning on request) $f_0 \in 0.7 \text{ dB}$ $f_0 \pm 0.77 \leq 1.4 \text{ dB}$ $f_0 \pm 0.77 \leq 1.4 \text{ dB}$ $f_0 \pm 0.77 \leq 20 \text{ dB}$ $f_0 \pm 1.75 \geq 30 \text{ dB}$ $f_0 \pm 1.75 \geq 50 \text{ dB}$ $f_0 \pm 3.00 \geq 65 \text{ dB}$ Group delay variation $\Delta t \leq 1200 \text{ ns}$ Wideband input1 5/8" EIA3 1/8" EIA4 1/2" EIAAverage input power $\leq 14 \text{ kW}$ $\leq 30 \text{ kW}$ $\leq 60 \text{ kW}$ Mask filtering Insertion lossNo $\leq 0.1 \text{ dB}$ (non adjacent)Output1 5/8" EIA3 1/8" EIA4 1/2" EIA	DAB and T-DMB mask filtering			
Insertion loss & mask filtering (alternative tuning on request)	Average input power		≤ 6.0 kW	
(alternative tuning on request) $s = 0.7 \ dB$ $s = 0.7 \ dB$ (alternative tuning on request) $s = 0.77 \ dB$ $s = 0.77 \ dB$ $f_0 \pm 0.77 \ dB$ $20 \ dB$ $f_0 \pm 1.15 \ dB$ $30 \ dB$ $f_0 \pm 1.15 \ dB$ $30 \ dB$ $f_0 \pm 1.75 \ dB$ $50 \ dB$ Group delay variation $\Delta \tau \le 1200 \ ns$ $\Delta \tau \le 1200 \ ns$ Wideband input $15/8" \ EIA$ $31/8" \ EIA$ $41/2" \ EIA$ Average input power $\le 14 \ kW$ $\le 30 \ kW$ $\le 60 \ kW$ Mask filtering $s = 0.7 \ dB$ $s = 0.77 \ dB$ $s = 0.77 \ dB$ Insertion loss $= 15/8" \ EIA$ $31/8" \ EIA$ $41/2" \ EIA$ Output $15/8" \ EIA$ $31/8" \ EIA$ $41/2" \ EIA$	Tuning instruction		AS8181	
Wideband input1 5/8" EIA3 1/8" EIA4 1/2" EIAAverage input power≤ 14 kW≤ 30 kW≤ 60 kWAttention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input must be reduced by 50 % Insertion lossNoInsertion loss≤ 0.1 dB (non adjacent)Output1 5/8" EIA3 1/8" EIA4 1/2" EIA		$\begin{array}{rcl} f_0 \pm 0.77 &\leq & 1.4 \ \ dB \\ f_0 \pm 0.97 &\geq & 20 \ \ \ dB \\ f_0 \pm 1.15 &\geq & 30 \ \ \ \ dB. \\ f_0 \pm 1.75 &\geq & 50 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
Average input power     ≤ 14 kW     ≤ 30 kW     ≤ 60 kW       Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input.       Mask filtering     No       Insertion loss     ≤ 0.1 dB (non adjacent)       Output     1 5/8" EIA     3 1/8" EIA     4 1/2" EIA	Group delay variation	$\Delta \tau \leq 1200 \text{ ns}$		
Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input.       Mask filtering     No       Insertion loss     ≤ 0.1 dB (non adjacent)       Output     1 5/8" EIA     3 1/8" EIA     4 1/2" EIA	Wideband input	1 5/8" EIA 3 1/8" EIA 4 1/2" EIA		
Mask filtering     No       Insertion loss     ≤ 0.1 dB (non adjacent)       Output     1 5/8" EIA     3 1/8" EIA     4 1/2" EIA	Average input power	≤ 14 kW	≤ <b>30 kW</b>	≤ 60 kW
Insertion loss         ≤ 0.1 dB (non adjacent)           Output         1 5/8" EIA         3 1/8" EIA         4 1/2" EIA				
Output         1 5/8" EIA         3 1/8" EIA         4 1/2" EIA	Mask filtering		No	
	Insertion loss		≤ 0.1 dB (non adjacent)	
Peak output voltage $\leq$ 7.7 kV $\leq$ 12.7 kV $\leq$ 15.5 kV	Output	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
	Peak output voltage	$\leq 7.7 \text{ kV}$	$\leq$ 12.7 kV	≤ 15.5 kV
Average output power $\leq$ 13.5 kW –	Average output power	≤ 13.5 kW	-	-
Isolation between inputs ≥ 35 dB	Isolation between inputs		≥ 35 dB	
VSWR ≤ 1.1	VSWR	≤ 1.1		
Dimensions (L x W x H) mm 1200 x 520 x 1420 + 50 mm bottom frame	Dimensions (L x W x H) mm	1200 x 520 x 1420 + 50 mm bottom frame		
Weight ≈ 280 kg	Weight	≈ 280 kg		
Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".	Environmental conditions	For limitations see	"Environmental Conditions for Br	oadcast Products".

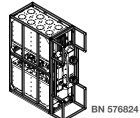


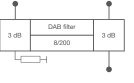


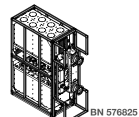
### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)









Multi Channel Combiners

BN 576823	BN 576824		576825
Part Number Cooling	BN 576823 Liquid cooling	BN 576824 Liquid cooling	BN 576825 Liquid cooling
Frequency range	174 - 240 MHz		
Block spacing		$\geq 0$	
Narrowband input		1 5/8" EIA	
Filter type integrated cavities/size		8/200 ≡ BN 617168	
Temperature stability		$\leq$ 1 kHz / K	
Harmonics attenuation		$\geq 50~dB$ for f $< 500~MHz$	
DAB and T-DMB mask filtering		DAB / T-DMB @ 1.54 MHz (Û/U <sub>rms</sub> =13 dB)	
Average input power		≤ 11.0 kW @ 0 – 500m	
Tuning instruction		AS8180	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Group delay variation		$\Delta \tau \leq$ 1200 ns	
Wideband input	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Average input power	≤ 14 kW	≤ <b>30 kW</b>	≤ 60 kW
		ver at the wideband input must be power fed into the narrowband in	
Mask filtering		No	
Insertion loss		$\leq$ 0.1 dB (non adjacent)	
Output	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Peak output voltage	$\leq 7.7 \text{ kV}$	≤ 12.7 kV	≤ 15.5 kV
Average output power	≤ 13.5 kW	-	-
Isolation between inputs		≥ 35 dB	
VSWR	≤ 1.1		
Dimensions (L x W x H) mm	1200 x 520 x 1420 + 50 mm bottom frame		
Weight	≈ 285 kg		
Liquid cooling interface	Stainless steel tube 12 x 1 mm ending horizontally at the bottom frame		
Environmental conditions	For limitations see	"Environmental Conditions for Bro	badcast Products".



3 dB

L Эн

DAB filter

8/200

3 dB

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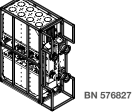


### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)
- High power version







Part Number Cooling	BN 576826 Liquid cooling	BN 576827 Liquid cooling	
Frequency range	174 - 240 MHz		
Block spacing	$\geq 0$		
Narrowband input	3 1/8	3" EIA	
Filter type integrated cavities/size	8/200 ≡ BN 617167		
Temperature stability	$\leq 1 \ k^{2}$	Hz / K	
Harmonics attenuation	$\ge$ 50 dB for	f < 500 MHz	
DAB and T-DMB mask filtering		3 @ 1.54 MHz =13 dB)	
Average input power	≤ 16 kW @	⊉ 0 – 500m	
Tuning instruction	ASE	3180	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c} f_{0}\pm 0.77 \\ f_{0}\pm 0.97 \\ f_{0}\pm 1.75 \\ f_{0}\pm 2.20 \end{array}$	≤ 0.7 dB ≤ 1.45 dB ≥ 28 dB ≥ 61 dB ≥ 69 dB ≥ 70 dB	
Group delay variation	$\Delta \tau \leq 1$	300 ns	
Wideband input	3 1/8" EIA	4 1/2" EIA	
Average input power	≤ 30 kW	≤ 60 kW	
		and input must be reduced by 50 % the narrowband input.	
Mask filtering		lo	
Insertion loss	≤ 0.1 dB (n	on adjacent)	
Output	3 1/8" EIA	4 1/2" EIA	
Peak output voltage	≤ 12.7 kV	≤ 15.5 kV	
Isolation between inputs	≥ 35 dB		
VSWR	≤ 1.1		
Dimensions (L x W x H) mm	1200 x 520 x 1420 + 50 mm bottom frame		
Weight	≈ 300 kg		
Liquid cooling interface	Stainless steel tube 12 x 1 mm ending horizontally at the bottom frame		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		

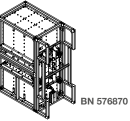
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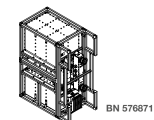




### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)







DAB filter

6/245

3 dB

3 dB

4004

BN 576872

Multi Channel Combiners

		*	
Part Number	BN 576870	BN 576871	BN 576872
Frequency range		174 - 240 MHz	
Block spacing	≥ 0		
Narrowband input		1 5/8" EIA	
Filter type integrated cavities/size		6/245 ≡ BN 617146	
Temperature stability		$\leq$ 1 kHz / K	
Harmonics attenuation		$\geq 50~dB$ for f < 460 MHz $\geq 40~dB$ for 460 - 480 MHz	
DAB and T-DMB mask filtering		DAB / T-DMB @ 1.54 MHz (Û/U <sub>ms</sub> =13 dB)	
Average input power		≤ 10 kW	
Tuning instruction		AS6525	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rcl} f_{0} & \leq & 0.55 & dB \\ f_{0} \pm 0.77 & \leq & 1.35 & dB \\ f_{0} \pm 0.97 & \leq & 15 & dB \\ f_{0} \pm 1.75 & \leq & 46 & dB \\ f_{0} \pm 2.20 & \leq & 59 & dB \\ f_{0} \pm 3.00 & \leq & 59 & dB \end{array}$		
Group delay variation		$\Delta\tau \leq 1300 \ ns$	
Wideband input	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Average input power	≤ 14 kW	≤ <b>30 kW</b>	≤ 60 kW
		ver at the wideband input must be e power fed into the narrowband	
Mask filtering	UT the	No	input.
Insertion loss		≤ 0.1 dB (non adjacent)	
Output	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Peak output voltage	≤ 7.7 kV	≤ 12.7 kV	≤ 15.5 kV
Average output power	≤ 13.5 kW	-	-
Isolation between inputs	≥ 35 dB		
VSWR		≤ 1.1	
Dimensions (L x W x H) mm	1200 x 670 x 1530		
Weight	≈ 280 kg		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		



3 dB

4004

DAB filter

6/245

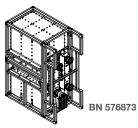
3 dB

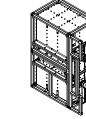
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### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)





BN 57

BN 576874

Part Number	BN 576873 Liquid cooling	BN 576874 Liquid cooling	
Frequency range	174 - 240 MHz		
Block spacing	≥ 0		
Narrowband input	3 1/8	" EIA	
Filter type integrated cavities/size	6/245 ≡ BN 617146		
Temperature stability	≤ 1 kH	Hz / K	
Harmonics attenuation	≥ 50 dB for f ≥ 40 dB for 46		
DAB and T-DMB mask filtering	DAB / T-DMB (Û/U <sub>rms</sub> =		
Average input power	≤ 20	kW	
Tuning instruction	AS6	525	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rcl} f_0 & \leq \\ f_0 \pm 0.77 & \leq \\ f_0 \pm 0.97 & \leq \\ f_0 \pm 1.75 & \leq \\ f_0 \pm 2.20 & \leq \\ f_0 \pm 3.00 & \leq \end{array}$	15 dB 46 dB 59 dB	
Group delay variation	$\Delta \tau \leq 13$	300 ns	
Wideband input	3 1/8" EIA	4 1/2" EIA	
Average input power	≤ 30 kW	≤ 60 kW	
	Attention: The power at the wideba of the power fed into t		
Mask filtering	N	0	
Insertion loss	≤ 0.1 dB (nc	on adjacent)	
Output	3 1/8" EIA	4 1/2" EIA	
Peak output voltage	≤ 12.7 kV	≤ 15.5 kV	
Isolation between inputs	≥ 35	dB	
VSWR	≤ 1	.1	
Dimensions (L x W x H) mm	1200 x 67	1200 x 670 x 1530	
Weight	≈ 280 kg		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		

46

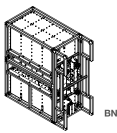


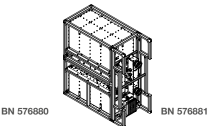


Aulti Channel Combiners

### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)



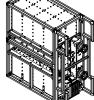




DAB filter

8/245

3 dB



3 dB

BN 576882

1 576882

Part Number	BN 576880 Natural cooling	BN 576881 Natural cooling	BN 576882 Natural cooling
Frequency range	174 - 240 MHz		
Block spacing	≥ 0		
Narrowband input		1 5/8" EIA	
Filter type integrated cavities/size		8/245 ≡ BN 617148	
Temperature stability	≤ 1 kHz / K		
Harmonics attenuation		$\geq 50~dB$ for f $< 460~MHz$ $\geq 40~dB$ for 460 - 480 MHz	
DAB and T-DMB mask filtering		DAB / T-DMB @ 1.54 MHz (Û/U <sub>rms</sub> =13 dB)	
Average input power		≤ 10 kW	
Tuning instruction		AS8164	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Group delay variation	$\Delta \tau \leq 1200 \text{ ns}$		
Wideband input	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Average input power	≤ 14 kW	≤ 30 kW	≤ 60 kW
		ver at the wideband input must be e power fed into the narrowband	
Mask filtering		No	
Insertion loss		$\leq$ 0.1 dB (non adjacent)	
Output	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA
Peak output voltage	$\leq 7.7 \text{ kV}$	$\leq$ 12.7 kV	≤ 15.5 kV
Average output power	≤ 13.5 kW – –		
Isolation between inputs	≥ 35 dB		
VSWR	≤ 1.1		
Dimensions (L x W x H) mm	1455 x 670 x 1530		
Weight	≈ 360 kg		
Environmental conditions	For limitations see	"Environmental Conditions for Br	oadcast Products".

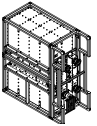


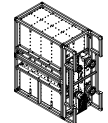


### Band 3 DAB CIB Combiners

- Compact design
- For 1.54 MHz block width
- Integrated mask filters for DAB and T-DMB
- Adjacent block operation
- Temperature compensated
- Filters with cross coupling (notch function)

BN 576883





BN 576884

3 dB

DAB filter

8/245

3 dB

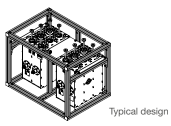
	<b>A</b>								
Part Number	BN 576883 Liquid cooling	BN 576884 Liquid cooling							
Frequency range	174 - 24	40 MHz							
Block spacing	2	0							
Narrowband input	3 1/8" EIA								
Filter type integrated cavities/size	8/245 ≡ B	N 617148							
Temperature stability	≤ 1 kł	Hz / K							
Harmonics attenuation	≥ 50 dB for ≥ 40 dB for 4	f < 460 MHz 60 - 480 MHz							
DAB and T-DMB mask filtering	DAB / T-DME (Û/U <sub>rms</sub> -	8 @ 1.54 MHz =13 dB)							
Average input power	≤ 20	kW							
Tuning instruction	AS8	164							
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rcl} f_{0} & \leq \\ f_{0} \pm 0.77 & \leq \\ f_{0} \pm 0.97 & \leq \\ f_{0} \pm 1.75 & \leq \\ f_{0} \pm 2.20 & \leq \\ f_{0} \pm 3.00 & \leq \end{array}$	<ul> <li>18 dB</li> <li>50 dB</li> <li>70 dB</li> </ul>							
Group delay variation	$\Delta \tau \leq 12$	200 ns							
Wideband input	3 1/8" EIA	4 1/2" EIA							
Average input power	≤ 30 kW	≤ 60 kW							
	Attention: The power at the wideba of the power fed into								
Mask filtering	Ν	0							
Insertion loss	≤ 0.1 dB (no	on adjacent)							
Output	3 1/8" EIA	4 1/2" EIA							
Peak output voltage	≤ 12.7 kV	≤ 15.5 kV							
Isolation between inputs	≥ 35	5 dB							
VSWR	≤ *	1.1							
Dimensions (L x W x H) mm	1455 x 67	70 x 1530							
Weight	≈ 36	0 kg							
Environmental conditions	For limitations see "Environmental C	Conditions for Broadcast Products".							

48 |



# Band 3 DTV Starpoint Combiners

- Compact design as 19" slide-in unit
- For 6, 7 and 8 MHz channel bandwidth
- Integrated mask filters for DTV
- Temperature compensated
- Filters with cross coupling (notch function)
- Tuneable within the whole band 3







Multi Channel Combiners

Part Number		BN 574669	
Frequency range		174 - 230 MHz	
Block spacing		≥ 1	
Narrowband input		7-16 female	
Filter type integrated cavities/size		6/100 ≡ BN 617190	
Temperature stability		$\leq$ 2 kHz / K	
Harmonics attenuation		$\geq 50~dB$ for $f \leq 500~MHz$	
Mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> =13 dB)	DVB-T @ 7 MHz (Û/U <sub>rms</sub> =13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> =11 dB)
Average input power	≤ 1.1 kW	≤ 1.0 kW	≤ 900 W
Tuning instruction	AS6164	AS6162	AS6161
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{l} f_0 &\leq 0.35 \; dB \\ f_0 \pm 3.805 \leq 0.75 \; dB \\ f_0 \pm 4.200 \geq \ 4.0 \; dB \\ f_0 \pm 6.000 \geq \ 20 \; dB \\ f_0 \pm 12.00 \geq \ 55 \; dB \end{array}$	$\begin{array}{ll} f_0 & \leq 0.35 \text{ dB} \\ f_0 \pm 3.35 & \leq 0.80 \text{ dB} \\ f_0 \pm 3.50 & \geq 1.2 \text{ dB} \\ f_0 \pm 3.65 & \geq 4.0 \text{ dB} \\ f_0 \pm 5.00 & \geq 20 \text{ dB} \\ f_0 \pm 12.0 & \geq 55 \text{ dB} \end{array}$	$\begin{array}{ll} f_{0} & \leq 0.40 \; dB \\ f_{0} \pm 2.69 & \leq 0.60 \; dB \\ f_{0} \pm 3.00 & \geq & 1.2 \; dB \\ f_{0} \pm 3.50 & \geq & 8.0 \; dB \\ f_{0} \pm 4.00 & \geq & 15 \; dB \\ f_{0} \pm 6.00 & \geq & 30 \; dB \\ f_{0} \pm 9.00 & \geq & 64 \; dB \end{array}$
Group delay variation	$\Delta\tau\leq350~ns$	$\Delta\tau\leq 350~ns$	$\Delta\tau \leq 220 \text{ ns}$
Output		7-16 female	
Isolation between inputs		≥ 35 dB	
VSWR		≤ 1.2	
Dimensions (L x W x H) mm		689 x 448 x 510	
Weight		≈ 55 kg	
Environmental conditions	For limitations se	e "Environmental Conditions for Br	oadcast Products".

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| 49



DTV filter

6/100

3 dB

3 dB

L 

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### Band 3 DTV CIB Combiners

- Compact design
- For 6, 7 and 8 MHz channel bandwidth
- Integrated mask filters for DTV
- Adjacent channel operation
- Temperature compensated
- Filters with cross coupling (notch function)

BN 576800

- Tuneable within the whole band 3





BN 576801

Part Number	BN 576800			BN 576801					
Frequency range		174 - 23	30 MHz						
Block spacing		≥	0						
Narrowband input		7-16 f	emale						
Filter type integrated cavities/size	6/100 ≡ BN 617190								
Temperature stability		≤ 2 kł	Hz / K						
Harmonics attenuation		$\geq$ 50 dB for	$f \le 500 \text{ MHz}$						
Mask filtering	DVB-T @ 8 MHz (Û/U <sub>ms</sub> =13 dB)	DVB-T @ (Û/U <sub>rms</sub> =1		ATSC 1.0 @ 6 MHz (Û/U <sub>ms</sub> =11 dB)					
Average input power	≤ <b>2.2</b> kW	≤ <b>2.0</b>	kW	≤ 1.8 kW					
Tuning instruction	AS6164	AS61	62	AS6161					
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_{0} & \leq 0.35 \; dB \\ f_{0} \pm 3.805 \leq 0.75 \; dB \\ f_{0} \pm 4.20 \geq 4.0 \; dB \\ f_{0} \pm 6.00 \geq 20 \; dB \\ f_{0} \pm 12.0 \geq 55 \; dB \end{array}$	$\begin{array}{l} f_0 & \leq \\ f_0 \pm 3.35 \leq \\ f_0 \pm 3.50 \geq \\ f_0 \pm 3.65 \geq \\ f_0 \pm 5.00 \geq \\ f_0 \pm 12.0 \geq \end{array}$	1.3 dB 4.0 dB 20 dB	$\begin{array}{l} f_0 &\leq 0.40 \text{ dB} \\ f_0 \pm 2.69 \leq 0.60 \text{ dB} \\ f_0 \pm 3.00 \geq 1.2 \text{ dB} \\ f_0 \pm 3.50 \geq 8.0 \text{ dB} \\ f_0 \pm 4.00 \geq 15 \text{ dB} \\ f_0 \pm 6.00 \geq 30 \text{ dB} \\ f_0 \pm 9.00 \geq 64 \text{ dB} \end{array}$					
Group delay variation	$\Delta\tau\leq350~ns$	$\Delta \tau \leq 35$	0 ns	$\Delta \tau \leq$ 220 ns					
Wideband input	7-16 female			1 5/8" EIA					
Average input power	≤ 3 kW			≤ 14 kW					
		e wideband inp fed into the nar		luced by 50 % of the power t.					
DTV mask filtering		Ν	0						
Insertion loss		$\leq$ 0.1 dB (no	on adjacent)						
Output	7-16 female			1 5/8" EIA					
Peak output voltage	$\leq$ 3.2 kV			$\leq$ 7.7 kV					
Average output power	$\leq$ 3.8 kW			≤ 13.5 kW					
Isolation between inputs		≥ 35	6 dB						
VSWR		$\leq 1$	1.1						
Dimensions (L x W x H) mm		700 x 31	0 x 1250						
Weight		≈ 65	ō kg						
Environmental conditions	For limitations see "I	Environmental (	Conditions for	Broadcast Products".					

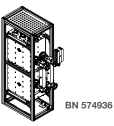
50 |





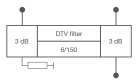
### Band 3 DTV CIB Combiners

- Compact design
- For 6, 7 and 8 MHz channel bandwidth
- Integrated mask filters for DTV
- Adjacent channel operation
- Temperature compensated
- Filters with cross coupling (notch function)
- Tuneable within the whole band 3





BN 574938



Part Number	BN 574936	BN 574938						
Frequency range	174 - 23	30 MHz						
Block spacing	2	0						
Narrowband input	1 5/8" EIA							
Filter type integrated cavities/size	6/150 ≡ B	N 617126						
Temperature stability	≤ 2 kH	łz / K						
Mask filtering	DVB-T @ 7 MHz (Û/U <sub>rms</sub> =13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>ms</sub> =11 dB)						
Average input power	≤ 8 kW	≤ 7.2 kW						
Tuning instruction	AS6044	AS6079						
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.40 \ dB \\ f_0 \pm 3.35 & \leq 0.70 \ dB \\ f_0 \pm 3.50 & \geq 0.80 \ dB \\ f_0 \pm 3.65 & \geq 2.0 \ dB \\ f_0 \pm 5.00 & \geq 35 \ dB \\ f_0 \pm 12.0 & \geq 55 \ dB \end{array}$	$\begin{array}{ll} f_0 & \leq 0.45 \; dB \\ f_0 \pm 2.69 & \leq 0.70 \; dB \\ f_0 \pm 3.00 & \geq 1.4 \; dB \\ f_0 \pm 3.50 & \geq 5.0 \; dB \\ f_0 \pm 4.00 & \geq 11 \; dB \\ f_0 \pm 6.00 & \geq 30 \; dB \\ f_0 \pm 9.00 & \geq 65 \; dB \end{array}$						
Group delay variation	$\Delta \tau \leq 350 \text{ ns}$	$\Delta \tau \leq$ 200 ns						
Wideband input	1 5/8" EIA	3 1/8" EIA male						
Average input power	≤ 14 kW	≤ 30 kW						
	Attention: The power at the wideba of the power fed into t							
DTV mask filtering	N	0						
Insertion loss	≤ 0.1 dB (no	n adjacent)						
Output	1 5/8" EIA	3 1/8" EIA male						
Peak output voltage	≤ 7.7 kV	≤ 12.7 kV						
Average output power	$\leq$ 13.5 kW	-						
Isolation between inputs	≥ 35	dB						
VSWR	≤ 1	.1						
Dimensions (L x W x H) mm	≈ 852 x 390 x 1420	≈ 852 x 390 x 1420						
Weight	≈ 120 kg	≈ 130 kg						
Environmental conditions	For limitations see "Environmental C	Conditions for Broadcast Products".						

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51



DTV filter

8/150

3 dB

3 dB

L 

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## Band 3 DTV CIB Combiners

- Compact design
- For 6, 7 and 8 MHz channel bandwidth
- Integrated mask filters for DTV
- Adjacent channel operation
- Temperature compensated
- Filters with cross coupling (notch function)

BN 574686

- Tuneable within the whole band 3

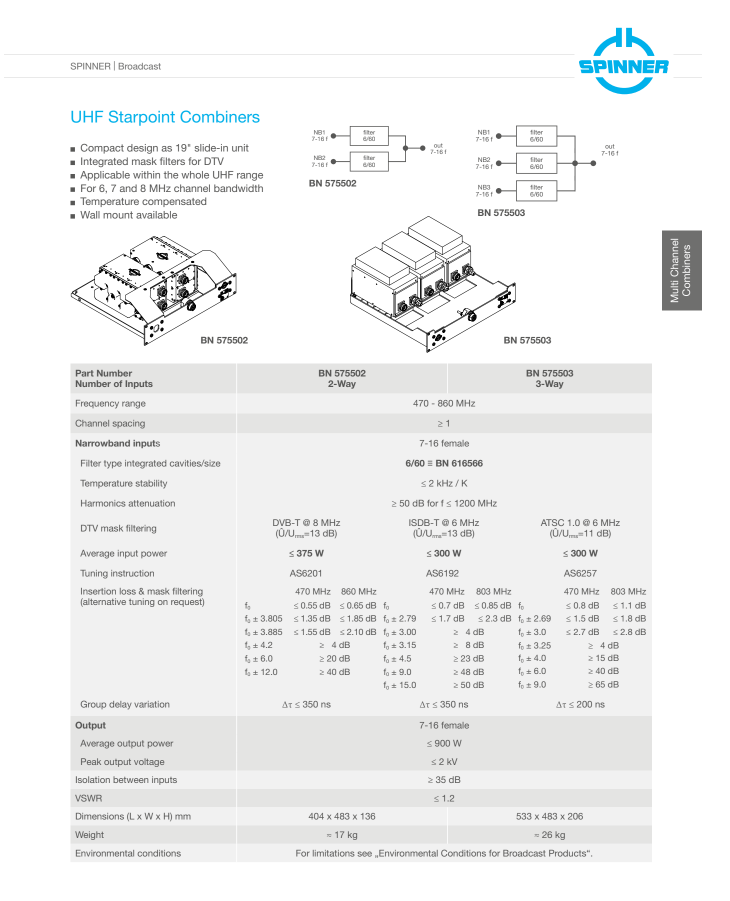




BN 574687

Part Number	BN 574686	BN 574687							
Frequency range	174 - 2	30 MHz							
Block spacing	2	0							
Narrowband input	1 5/8	" EIA							
Filter type integrated cavities/size	8/150 = BN 617191								
Temperature stability	$\leq$ 2 kHz / K								
Mask filtering		DVB-T @ 7 MHz (Û/U <sub>ms</sub> =13 dB)							
Average input power	≤ 7	kW							
Tuning instruction	AS8	049							
Insertion loss & mask filtering (alternative tuning on request)	$ \begin{array}{c} f_0 \\ f_0 \pm 3.35 \\ f_0 \pm 3.70 \\ f_0 \pm 5.25 \\ f_0 \pm 10.5 \\ f_0 \pm 11.75 \end{array} $	$\leq 0.45 \text{ dB}$ $\leq 0.95 \text{ dB}$ $\geq 15 \text{ dB}$ $\geq 30 \text{ dB}$ $\geq 50 \text{ dB}$ $\geq 55 \text{ dB}$							
Group delay variation	$\Delta \tau \leq 6$	00 ns							
Wideband input	1 5/8" EIA	3 1/8" EIA male							
Average input power	≤ 14 kW	≤ 30 kW							
	Attention: The power at the wideba of the power fed into								
DTV mask filtering	N	0							
Insertion loss	≤ 0.1 dB (no	on adjacent)							
Output	1 5/8" EIA	3 1/8" EIA male							
Peak output voltage	$\leq$ 7.7 kV	$\leq$ 12.7 kV							
Average output power	$\leq$ 13.5 kW	-							
Isolation between inputs	≥ 35	6 dB							
VSWR	< -	1.1							
Dimensions (L x W x H) mm	≈ 1000 x 3	90 x 1420							
Weight	≈ 155 kg	≈ 160 kg							
Environmental conditions	For limitations see "Environmental Conditions for	r Broadcast Products".							







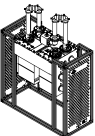
NB1 0 1 5/8" EIA

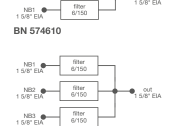
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### **CCS** UHF Starpoint Combiners

- CCS compact design
- Integrated mask filters for DTV
- Applicable within the whole UHF range
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated





filter 6/150

out 1 5/8" EIA

BN 574611

Typical design

Part Number Number of Inputs		BN 574610 2-Way				BN 574 3-Wa		
Frequency range			47	70 - 860 Mł	Ηz			
Channel spacing				≥ 1				
Narrowband input				1 5/8" EIA				
Filter type integrated cavities/size		6/150 ≡ BN 616518						
Temperature stability				≤ 2 kHz / K	C			
Harmonics attenuation			≥ 50 d	B for $f \le 86$	0 MHz			
DTV mask filtering	DVB-T @ 8 (Û/U <sub>rms</sub> =13				⊉ 6 MHz ⊧13 dB)		DVB-T @ 7 (Û/U <sub>rms</sub> =13	
Average input power	≤ <b>2.5 kW</b>		<	2.0 kW			≤ <b>2.25 kW</b>	
Tuning instruction	AS6193		AS6184			AS6289		
Insertion loss & mask filtering (alternative tuning on request)		IB ≤ 1.5 dB ≥ 4 dB ≥ 20 dB	$\begin{array}{l} f_{0} \\ f_{0} \pm 2.79 \\ f_{0} \pm 3.00 \\ f_{0} \pm 3.15 \\ f_{0} \pm 4.5 \\ f_{0} \pm 9.0 \end{array}$	≤ 0.5 dB ≤ 1.2 dB	≤ 1.6 dB 5 dB 8 dB 3 dB 8 dB	$f_0 \\ f_0 \pm 3.2 \\ f_0 \pm 4.2$	$\leq$ 0.65 dB	≤ 0.60 dB ≤ 0.95 dB 3 dB
Group delay variation	$\Delta \tau \leq 350 \ r$	S	4	$\Delta \tau \le 500 \text{ ns}$			$\Delta \tau \leq 150$	) ns
Output			1	5/8" EIA ma	ale			
Isolation between inputs				$\geq$ 35 dB				
VSWR				≤ 1.2				
Dimensions (L x W x H) mm	9	00 x 390 x 120	00			900 x 78	0 x 1200	
Weight		≈ 80 kg				≈ 13	0 kg	
Environmental conditions	For li	nitations see ,	"Environme	ental Condi	tions for Bro	oadcast P	roducts".	

54 |



NB1 • 1 5/8" EIA

NB1 -1 5/8" EIA

NB2 1 5/8" EIA

NB3 1 5/8" EIA

BN 574613

BN 574612

filter 8/150

filter 8/150

filter 8/150

filter 8/150

filter 8/150 out 1 5/8" EIA

• out 1 5/8" EIA

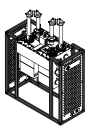
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Aulti Channel Combiners

### **CCS** UHF Starpoint Combiners

- CCS compact design
- Integrated mask filters for DTV
- Applicable within the whole UHF range
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated



Typical design

Part Number Number of Inputs			574612 -Way				BN 574 3-Wa		
Frequency range				47	70 - 860 M	Hz			
Channel spacing					≥ 1				
Narrowband input					1 5/8" EIA				
Filter type integrated cavities/size		8/150 ≡ BN 616542							
Temperature stability					≤ 2 kHz / k	< Comparison of the second sec			
Harmonics attenuation				≥ 50 d	B for $f \le 86$	60 MHz			
DTV mask filtering		「@ 8 MHz ms=13 dB)	-		SDB-T @ 6 (Û/U <sub>rms</sub> =13		-	OVB-T @ 7   (Û/U <sub>rms</sub> =13	
Average input power	≤ <b>2.0</b>	0 kW		≤	1.6 kW			≤ <b>1.6 kW</b>	
Tuning instruction	AS8	8071		A	S8096			AS8094	
Insertion loss & mask filtering (alternative tuning on request)		≤ 0.5 dB ≤ 1.6 dB ≤ 1.8 dB ≥ 18 ≥ 4(	≤ 2.5 dB 5 dB 0 dB	$f_{0} \\ f_{0} \pm 2.79 \\ f_{0} \pm 3.15 \\ f_{0} \pm 4.5 \\$	≤ 0.6 dB ≤ 1.4 dB ≥ 1 ≥ 3		$f_{0} \\ f_{0} \pm 2.69 \\ f_{0} \pm 3.00 \\ f_{0} \pm 3.25 \\$	≥ 4.0 ≥ 18	≤ 1.0 dB ≤ 1.7 dB 0 dB
Group delay variation	$\Delta \tau \le 5$	500 ns		Δτ	≤ 500 ns		Δ	$\tau \le 400 \text{ ns}$	
Output				1 {	5/8" EIA m	ale			
Isolation between inputs					$\geq$ 35 dB				
VSWR					≤ 1.2				
Dimensions (L x W x H) mm		900 x	390 x 1200	)			900 x 780	0 x 1200	
Weight		*	120 kg				≈ 175	5 kg	
Environmental conditions		For limita	ations see "	Environme	ental Condi	tions for Bro	oadcast Pi	roducts".	

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55





#### **UHF Low-Power Manifold Combiners**

- 4 RU compact design as 19" slide-in unit
- Suitable for analogue and digital TV
- Applicable within the whole UHF range
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated







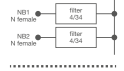
Typical design

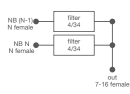
Part Number		574582 nputs		574583 Inputs		574584 Inputs		574585 nputs	
Frequency range				470 - 86	60 MHz				
Channel spacing			≥ 2	(1 channel ava	ailable on r	equest)			
Narrowband input				N fer	male				
Filter type integrated cavities/size		4/34 ≡ BN 616507							
Temperature stability				≤ 10 k	Hz / K				
Harmonics attenuation				$\geq$ 50 dB for f	≤ 1500 MI	Ηz			
DTV mask filtering				Ν	0				
Average input power/channel width				50 W per in 45 W per in 40 W per in	, put / 7 MH	z			
Insertion loss (varying with sequence) AS4054 for 8 MHz (Ù/U <sub>rms</sub> =13 dB)	0	0.7 - 0.85 dB 0.8 - 0.95 dB ≥ 17 dB		0.7 - 0.9 dB 0.8 - 1.0 dB ≥ 17 dB	0		f <sub>0</sub> ± 3.885	0.7 - 1.1 dB 0.8 - 1.2 dB ≥ 17 dB	
Group delay variation				$\Delta \tau \leq 1$	00 ns				
Insertion loss (varying with sequence) AS4046 for 7 MHz (Û/U <sub>rms</sub> =13 dB)	0		$f_0 \pm 3.325$		$f_0 \pm 3.325$	0.75 - 1.05 dB 0.85 - 1.15 dB ≥ 20 dB	$f_0 \pm 3.325$		
Group delay variation				$\Delta \tau \leq 0$	65 ns				
Insertion loss (varying with sequence) AS4029 for 6 MHz (Û/U <sub>rms</sub> =11 dB)	0		0	0.8 - 1.0 dB 0.9 - 1.1 dB ≥ 25 dB	0	0.8 - 1.1 dB 0.9 - 1.2 dB ≥ 25 dB	0	0.8 - 1.2 dB 0.9 - 1.3 dB ≥ 25 dB	
Group delay variation				$\Delta \tau \leq \zeta$	30 ns				
Output				7-16 f	emale				
Peak output voltage				≤ 2	kV				
Isolation between inputs				≥ 25	dB				
VSWR				≤ 1	.2				
Dimensions (L x W x H) mm				340 x 483 >	(177 (4RU	)			
Weight	≈ 5	ō kg	≈ 8	kg	≈ 9 kg	1	≈ 10	kg	
Environmental conditions		For limitati	ons see "E	nvironmental C	Conditions	for Broadcast	Products".		



## **UHF Low-Power Manifold Combiners**

- 4 RU compact design as 19" slide-in unit
- Suitable for analogue and digital TV
- Applicable within the whole UHF range
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated





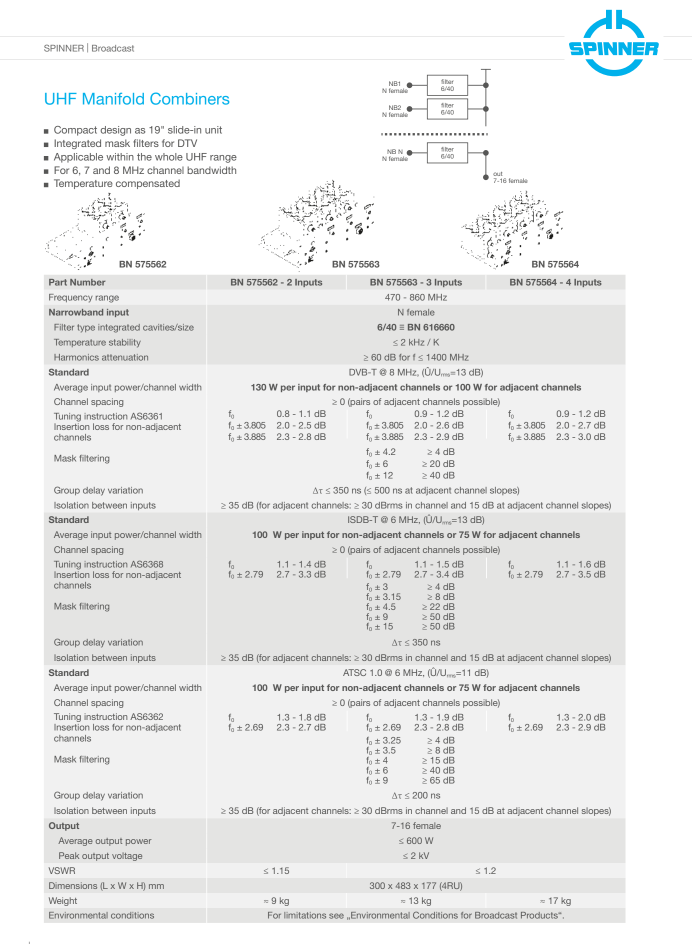


Aulti Channel Combiners



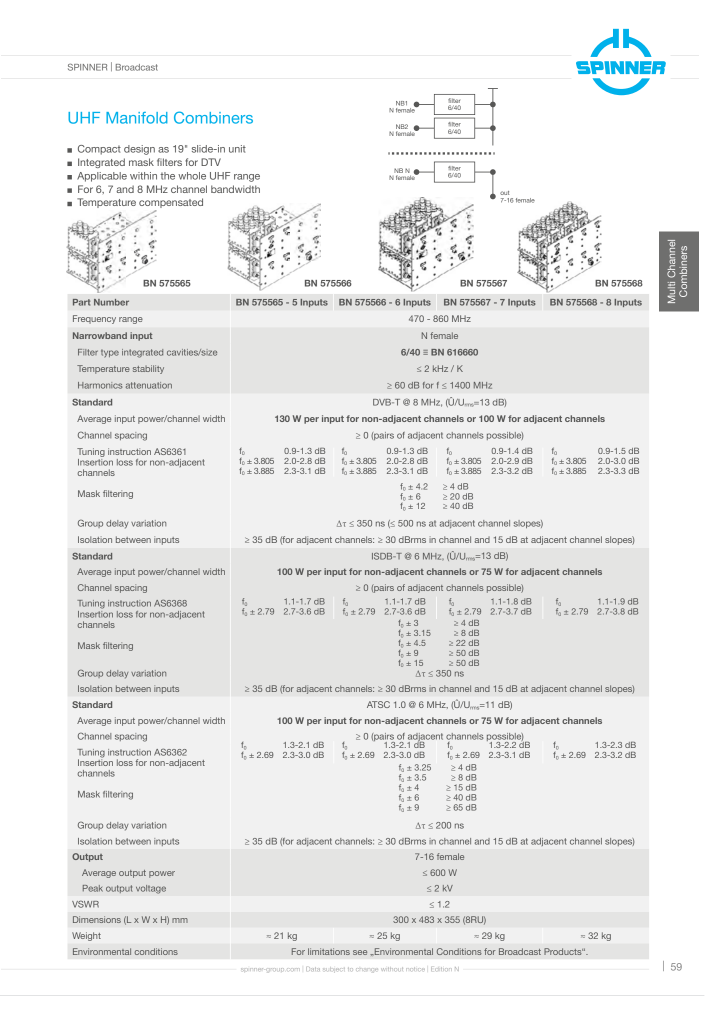
Part Number		574586 nputs		574587 nputs		574588 Inputs		574589 nputs
Frequency range				470 - 8	60 MHz			
Channel spacing			≥ 2	(1 channel ava	ailable on r	equest)		
Narrowband input				N fe	male			
Filter type integrated cavities/size		4/34 ≡ BN 616507						
Temperature stability				≤ 10 k	Hz / K			
Harmonics attenuation				$\geq$ 50 dB for f	≤ 1500 Mł	Ηz		
DTV mask filtering				N	0			
Average input power/channel width				50 W per in 45 W per in 40 W per in	put / 7 MH	z		
Insertion loss (varying with sequence) AS4054 for 8 MHz (Û/Urms=13 dB)	0		$f_0 \pm 3.885$	0.7 - 1.2 dB 0.8 - 1.3 dB ≥ 17 dB	0		0	
Group delay variation				$\Delta \tau \leq 1$	00 ns			
Insertion loss (varying with sequence) AS4046 for 7 MHz (Û/U <sub>rms</sub> =13 dB)	$f_0 \pm 3.325$		$f_0 \pm 3.325$	0.75 - 1.25 dB 0.85 - 1.35 dB ≥ 20 dB	$f_0 \pm 3.325$		0	
Group delay variation				$\Delta \tau \leq$	65 ns			
Insertion loss (varying with sequence) AS4029 for 6 MHz (Û/U <sub>rms</sub> =11 dB)	$f_0 \pm 2.885$	0.8 - 1.25 dB 0.9 - 1.35 dB ≥ 25 dB	0	0.8 - 1.3 dB 0.9 - 1.4 dB ≥ 25 dB	0		0	
Group delay variation				$\Delta \tau \leq 3$	30 ns			
Output				7-16 f	emale			
Average output power				≤ 45	50 W			
Peak output voltage				≤ 2	kV			
Isolation between inputs				≥ 25	5 dB			
VSWR				≤ '	1.2			
Dimensions (L x W x H) mm				340 x 483 x	k 177 (4RU	)		
Weight	~ 1	12 kg	~	13 kg	~	15 kg	~	18 kg
Environmental conditions		For limitati	ons see "E	nvironmental (	Conditions	for Broadcast	Products".	



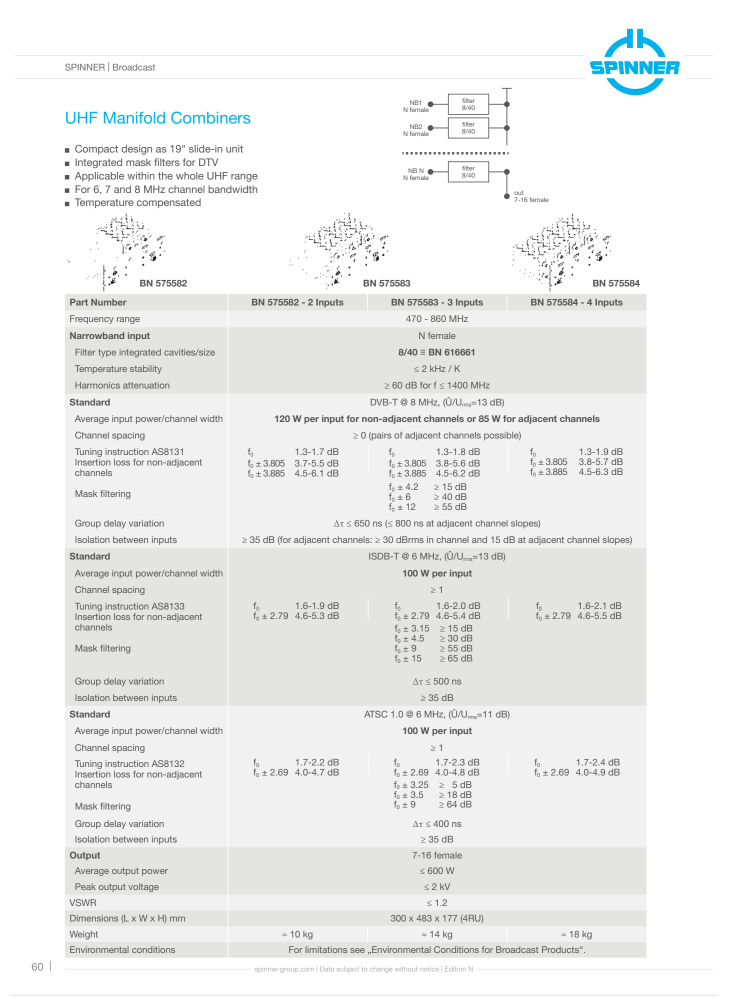


58 |





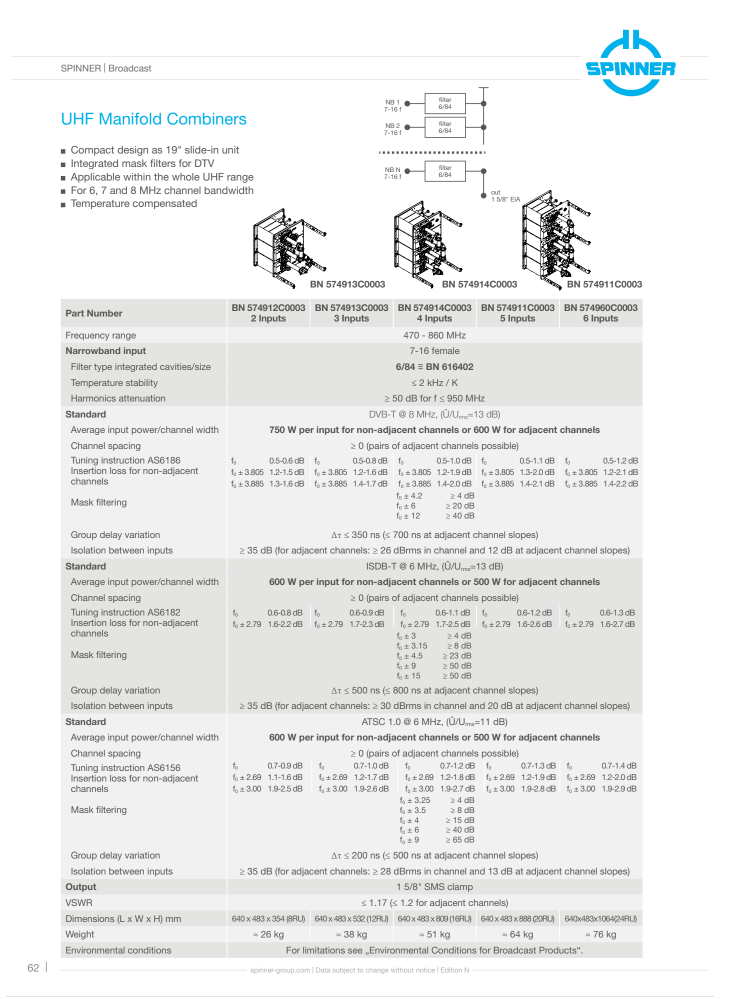






SPINNER   Broadcast				SPINNE
UHF Manifold Combin Compact design as 19" slide-in Integrated mask filters for DTV Applicable within the whole UHF For 6, 7 and 8 MHz channel ban Temperature compensated	unit range	NB1 Nemale NE2 Nemale	filter 8/40 filter 8/40 filter 8/40 out 7-16 female	
		BN 575585		
Part Number	BN 575585 - 5 Inputs	BN 575586 - 6 Inputs	BN 575587 - 7 Inputs	BN 575588 - 8 Inputs
Frequency range		470 - 8	860 MHz	
Narrowband input		N fe	emale	
Filter type integrated cavities/size		8/40 ≡ B	N 616661	
Temperature stability		≤ 2 k	Hz / K	
Harmonics attenuation		$\geq$ 60 dB for	f ≤ 1400 MHz	
Standard		DVB-T @ 8 MH	z, (Û/U <sub>rms</sub> =13 dB)	
Average input power/channel width	120 W per in	put for non-adjacent ch	annels or 85 W for adja	cent channels
Channel spacing		≥ 0 (pairs of adjace	nt channels possible)	
Tuning instruction AS8131 Insertion loss for non-adjacent channels	f <sub>0</sub> ± 3.805 3.8-5.7 dB	$f_0 \pm 3.885$ 4.6-6.5 dB	$\begin{array}{l} f_0 \pm 3.805 & 3.8\text{-}5.9 \text{ dB} \\ f_0 \pm 3.885 & 4.6\text{-}6.6 \text{ dB} \end{array}$	$\begin{array}{ll} f_0 & 1.4\mbox{-}2.3\mbox{ dB} \\ f_0 \pm 3.805 & 3.8\mbox{-}5.9\mbox{ dB} \\ f_0 \pm 3.885 & 4.6\mbox{-}6.7\mbox{ dB} \end{array}$
Mask filtering		$\begin{array}{c} f_{0} \pm 4.2 \\ f_{0} \pm 6 \\ f_{0} \pm 12 \end{array}$	≥ 15 dB ≥ 40 dB ≥ 55 dB	
Group delay variation		$\Delta\tau \leq$ 650 ns ( $\leq$ 800 ns at	adjacent channel slopes	)
Isolation between inputs	≥ 35 dB (for adjacent	channels: ≥ 30 dBrms in	channel and 15 dB at ad	jacent channel slopes)
Standard		ISDB-T @ 6 MH	z, (Û/U <sub>rms</sub> =13 dB)	
Average input power/channel width		100 W I	per input	
Channel spacing		2	≥ 1	
Tuning instruction AS8133 Insertion loss for non-adjacent channels Mask filtering	$\begin{array}{l} f_0 & 1.7\mbox{-}2.2 \mbox{ dB} \\ f_0 \pm 2.79 & 4.7\mbox{-}5.6 \mbox{ dB} \end{array}$	$\begin{array}{c} f_{0} \pm 2.79 & 4.75.7 \text{ dB} \\ f_{0} \pm 3.15 \\ f_{0} \pm 4.5 \end{array}$	$ \begin{array}{ll} f_0 & 1.7\mathchar`-2.4 \ dB \\ f_0 \pm 2.79 & 4.7\mathchar`-5.8 \ dB \\ \geq 15 \ dB \\ \geq 30 \ dB \\ \geq 55 \ dB \end{array} $	$\begin{array}{l} f_0 & 1.7\text{-}2.5 \text{ dB} \\ f_0 \pm 2.79 & 4.7\text{-}5.9 \text{ dB} \end{array}$
		$f_{0} \pm 15$	≥ 65 dB	
Group delay variation			500 ns	
Isolation between inputs			5 dB	
Standard			Hz, (Û/U <sub>rms</sub> =11 dB)	
Average input power/channel width			per input	
Channel spacing Tuning instruction AS8132 Insertion loss for non-adjacent channels	$\begin{array}{l} f_0 & 1.8\mbox{-}2.5\mbox{ dB} \\ f_0 \pm 2.69 & 4.1\mbox{-}5.0\mbox{ dB} \end{array}$	$\begin{array}{l} f_0 & 1.8\mbox{-}2.6\mbox{ dB} \\ f_0 \pm 2.69 & 4.1\mbox{-}5.1\mbox{ dB} \\ f_0 \pm 3 \end{array}$	≥ 1 f <sub>0</sub> 1.8-2.7 dB f <sub>0</sub> ± 2.69 4.1-5.2 dB ≥ 5 dB ≥ 18 dB	
Mask filtering			≥ 18 dB ≥ 64 dB	
Group delay variation		$\Delta \tau \leq$	400 ns	
Isolation between inputs		≥ 3	5 dB	
Output		7-16	female	
Average output power		≤ 6	00 W	
Peak output voltage		$\leq 2$	2 kV	
VSWR		≤	1.2	
Dimensions (L x W x H) mm		300 x 483	x 355 (8RU)	
Weight	≈ 22 kg	≈ 26 kg	≈ 30 kg	≈ 34 kg



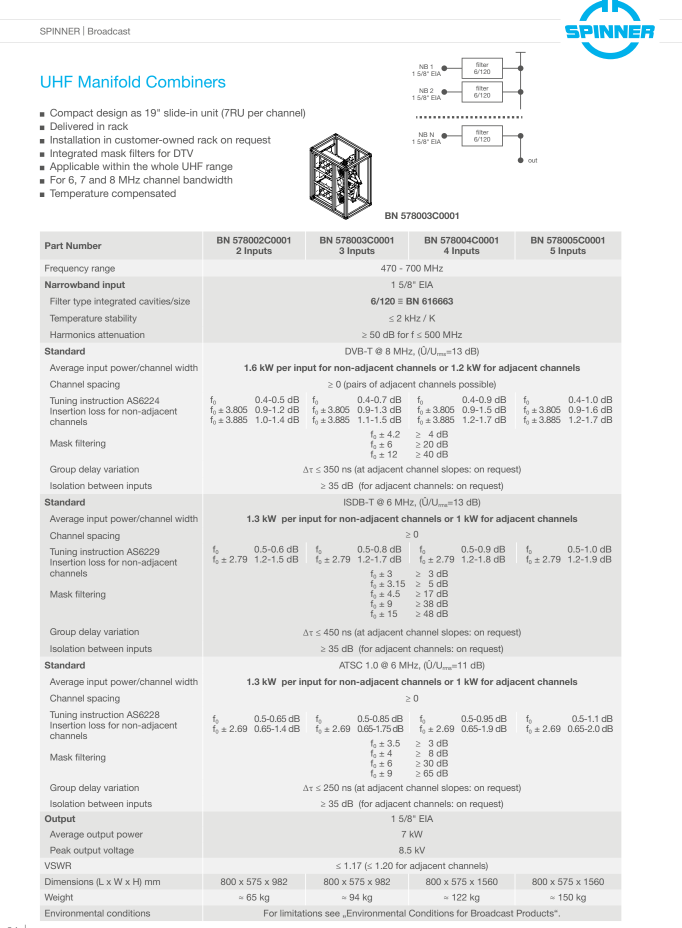


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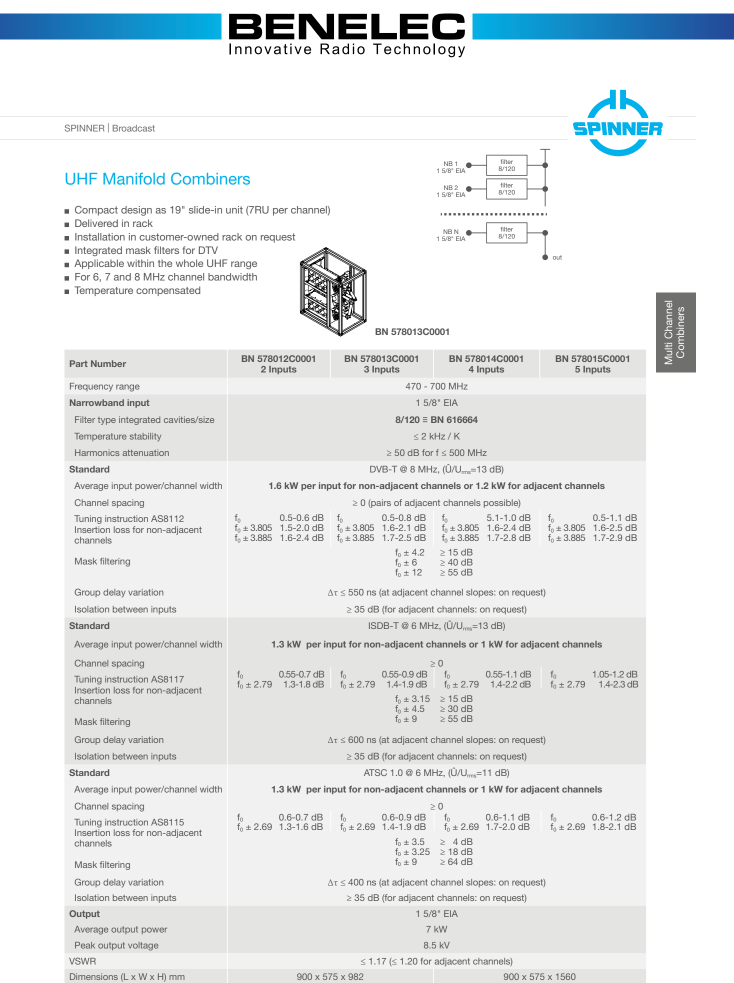


SPINNER   Broadcast					SPINNE
UHF Manifold Combir	ners	7- N	B 1 filter 16 f B 2 filter 16 f 8/84	•	
Compact design as 19" slide-in	unit	1-			
Integrated mask filters for DTV Applicable within the whole UHF For 6, 7 and 8 MHz channel ban	- range	NI 7-	B N filter 16 f8/84	-•	
Temperature compensated		٦		• out 1 5/8" EIA	
ł		Typical design			
Part Number	BN 574922C0003 2 Inputs	BN 574923C0003 3 Inputs	BN 574924C0003 4 Inputs	BN 574921C0003 5 Inputs	BN 574998C0003 6 Inputs
Frequency range			470 - 860 MHz		
Narrowband input			7-16 female		
Filter type integrated cavities/size			8/84 ≡ BN 616403		
Temperature stability			$\leq$ 2 kHz / K		
Harmonics attenuation		≥	50 dB for $f \le 950$ MH	Ηz	
Standard		DVB-	T @ 8 MHz, (Û/U <sub>rms</sub> = <sup>-</sup>	13 dB)	
Average input power/channel width	750 W pe	r input for non-adj	acent channels or 6	600 W for adjacent	channels
Channel spacing		≥ 0 (pairs	of adjacent channels	s possible)	
Tuning instruction AS8068 Insertion loss for non-adjacent channels		f <sub>0</sub> ± 3.805 1.8-2.3 dB	$\begin{array}{ll} f_0 & 0.61.0 \ dB \\ f_0 \pm 3.805 & 1.82.4 \ dB \\ f_0 \pm 3.885 & 2.12.8 \ dB \\ f_0 \pm 4.2 & \geq 15 \ dB \end{array}$	f <sub>0</sub> ± 3.805 1.8-2.5 dB	f <sub>0</sub> ± 3.805 1.8-2.6 dB
Mask filtering			$f_0 \pm 6 \qquad \geq 40 \text{ dB}$ $f_0 \pm 12 \qquad \geq 55 \text{ dB}$		
Group delay variation		$\Delta \tau \leq$ 600 ns	(at non-adjacent cha	annel slopes)	
Isolation between inputs		≥ 35 dB (a	t non-adjacent chan	nel slopes)	
Standard		ISDB-	T @ 6 MHz, (Û/U <sub>ms</sub> =	13 dB)	
Average input power/channel width	600 W pe	r input for non-adj	acent channels or §	500 W for adjacent	channels
Channel spacing		$\ge 0$ (pairs	of adjacent channels	s possible)	
Tuning instruction AS8091 Insertion loss for non-adjacent channels	-	$\begin{array}{l} f_0 & 0.7\text{-}1.4\text{dB} \\ f_0 \pm 2.79 & 1.8\text{-}3.2\text{dB} \end{array}$	$\begin{array}{ll} f_0 \pm 3.15 & \geq 15 \; dB \\ f_0 \pm 4.5 & \geq 30 \; dB \end{array}$	$\begin{array}{l} f_0 & 0.7\text{-}1.6 \text{ dB} \\ f_0 \pm 2.79 & 1.8\text{-}3.4 \text{ dB} \end{array}$	$\begin{array}{l} f_0 & 0.7\text{-}1.7  dB \\ f_0 \pm 2.79 & 1.8\text{-}3.5  dB \end{array}$
Mask filtering			$f_0 \pm 9 \ge 55 dB$		
Group delay variation			(at non-adjacent cha		
Isolation between inputs			t non-adjacent chan		
Standard			.0 @ 6 MHz, (Û/U <sub>rms</sub> :	,	
Average input power/channel width	600 W pe		acent channels or §	-	channels
Channel spacing			of adjacent channels	s possible)	
Tuning instruction AS8051 Insertion loss for non-adjacent channels	$\begin{array}{ll} f_0 & 0.9\mbox{-}1.3\mbox{dB} \\ f_0 \pm 2.69 & 1.9\mbox{-}2.7\mbox{dB} \end{array}$		$\begin{array}{ll} f_0 & 0.9{-}1.5 \ dB \\ f_0 \pm 2.69 & 1.9{-}2.9 \ dB \\ f_0 \pm 3 & \geq 3 \ dB \\ f_0 \pm 3.25 & \geq 18 \ dB \end{array}$	$ \begin{array}{l} f_0 & 0.9 \mbox{-}1.6 \mbox{ dB} \\ f_0 \pm 2.69 & 1.9 \mbox{-}3.0 \mbox{ dB} \end{array} $	
Mask filtering			$f_0 \pm 9 \ge 64 \text{ dB}$		
Group delay variation		$\Delta\tau \leq 400 \ ns$	(at non-adjacent cha	annel slopes)	
Isolation between inputs		≥ 35 dB (a	t non-adjacent chan	nel slopes)	
Output			1 5/8" SMS clamp		
VOMD			≤ 1.17		
VSWR					
VSWR Dimensions (L x W x H) mm	720 x 483 x 354 (8RU)	720 x 483 x 532 (12RU)	720 x 483 x 809 (16RU)	720 x 483 x 888 (20RU)	720 x 483 x 1066 (24RU)





64 |



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≈ 100 kg

≈ 130 kg

For limitations see "Environmental Conditions for Broadcast Products".

≈ 160 kg

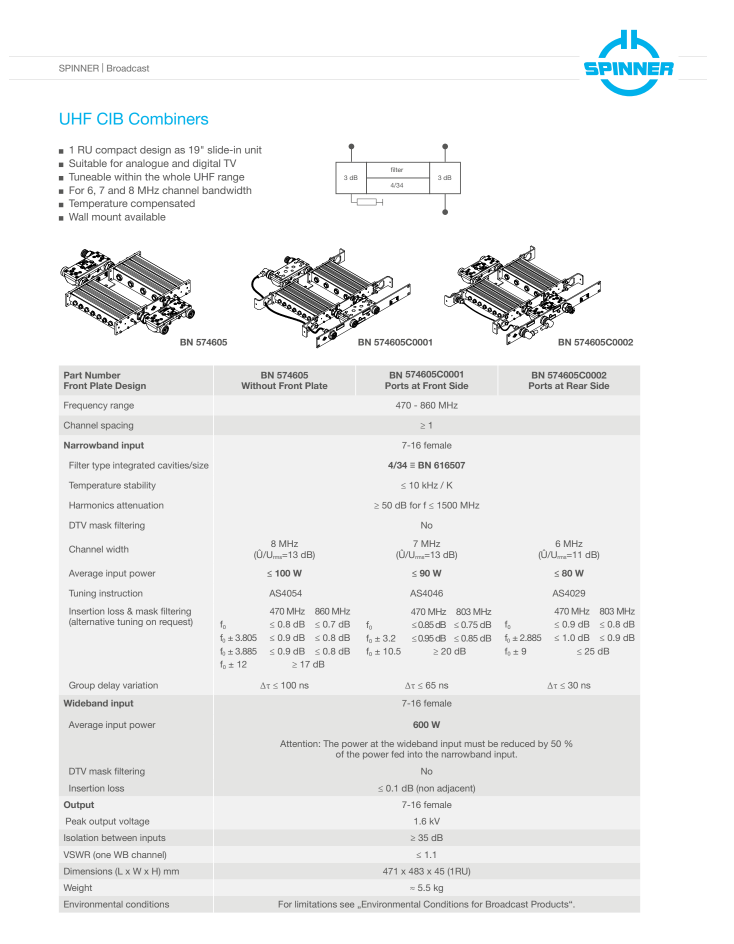
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≈ 70 kg

Weight

Environmental conditions







				_ SPINN	
range	filter 6/40	3 dB			
	BN 575501C0	0002			
BN 575501 Without Front Plat	e				
	470 - 86	0 MHz			
	≥ C	)			
	7-16 fe	male			
	6/40 ≡ BN	616660			
	≤ 2 kH:	z/K			
	≥ 50 dB for f ≤	≤ 1300 MHz			
DVB-T @ 8 MHz (Û/U <sub>rms</sub> =13 dB)				C 1.0 @ 6 MHz /U <sub>rms</sub> =11 dB)	
≤ <b>260 W</b>	≤ <b>200</b>	W		≤ <b>200 W</b>	
AS6361	AS63	68		AS6362	
$\begin{array}{ll} f_0 \pm 3.805 & \leq 2.0 \ dB & \leq 2.5 \ dB \\ f_0 \pm 3.885 & \leq 2.3 \ dB & \leq 2.8 \ dB \end{array}$	$\begin{array}{ll} f_0 & \leq 1.1 \\ f_0 \pm 2.79 & \leq 2.7 \\ f_0 \pm 3.0 \\ f_0 \pm 3.15 \\ f_0 \pm 4.5 \\ f_0 \pm 9 \end{array}$	$dB \leq 1.4 dB$ $dB \leq 3.3 dB$ $\geq 4 dB$ $\geq 8 dB$ $\geq 22 dB$ $\geq 50 dB$	$\begin{array}{l} f_{0} \pm 3.25 \\ f_{0} \pm 3.5 \\ f_{0} \pm 4 \end{array}$	≥ 8 dB	
$\Delta\tau\leq350~ns$	$\Delta \tau \leq 35$	0 ns	4	$\Delta \tau \leq 200 \text{ ns}$	
	7-16 fe	male			
	1 k\	N			
				/ 50 %	
of the			nput.		
≤ 1.06					
r	ndwidth range BN 575501 BN 575501 BN 575501 Without Front Plat $UUU_{ms}=13 dB$ 470 MHz $860 MHzf_0 \le 0.8 dB \le 1.0 dBf_0 \pm 3.805 \le 2.0 dB \le 2.5 dBf_0 \pm 4.2 \qquad 24 dBf_0 \pm 6 \qquad 220 dBf_0 \pm 12 \qquad 240 dB\Delta \tau \le 350 ns\Delta t \le 350 ns$	ndwidth a dB a dD a dB a dD a	ndwidth 3  dB $6.40$ $3  dB6.40$ $3  dB6.40$ $3  dB6.40$ $3  dB6.40$ $3  dB6.40$ $57550180575501$ $80575501$ $80575501$ $805$ $8$	ndwidth a db $1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 $	

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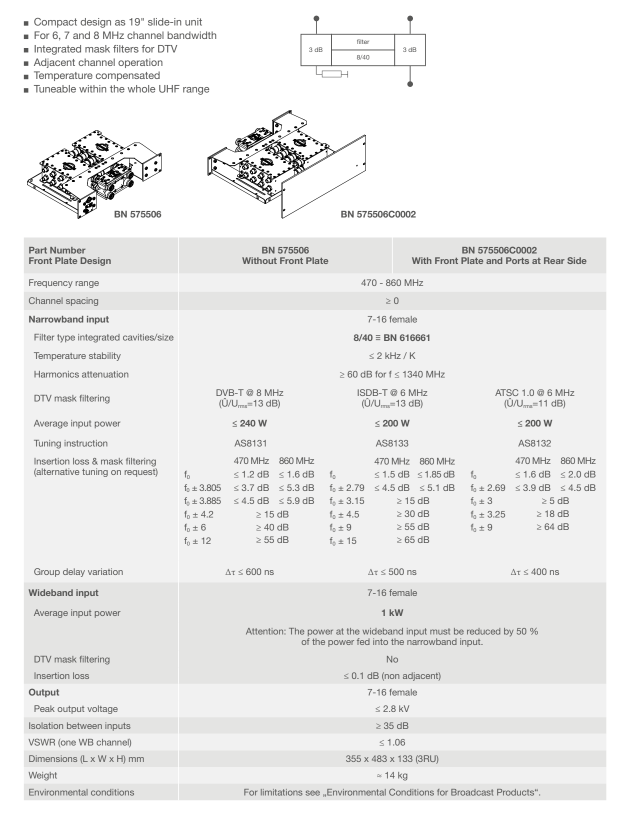
67

Multi Channel Combiners

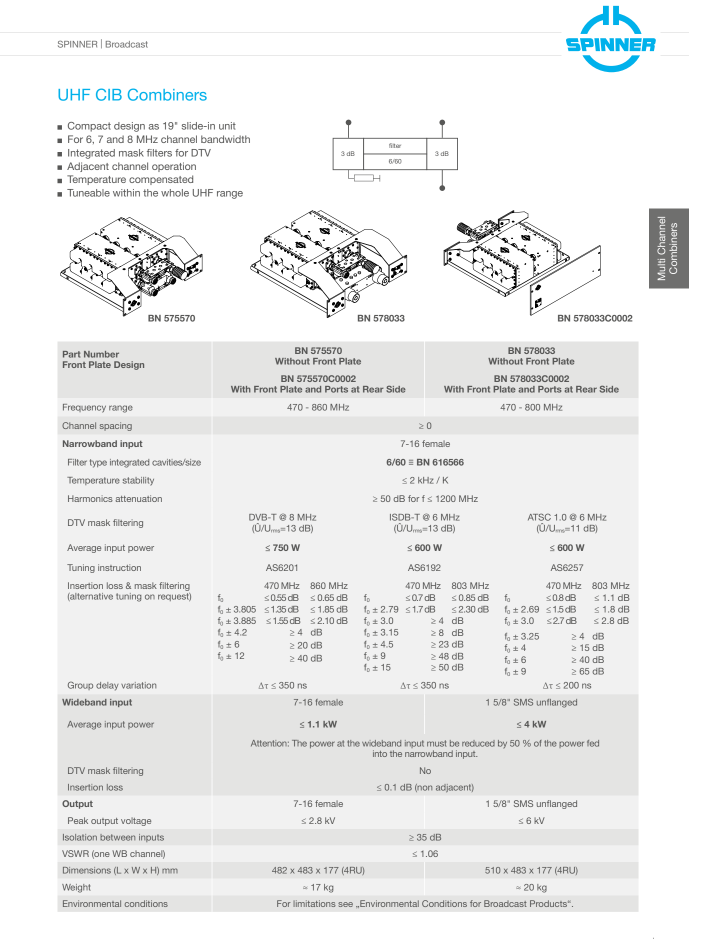




### **UHF CIB Combiners**



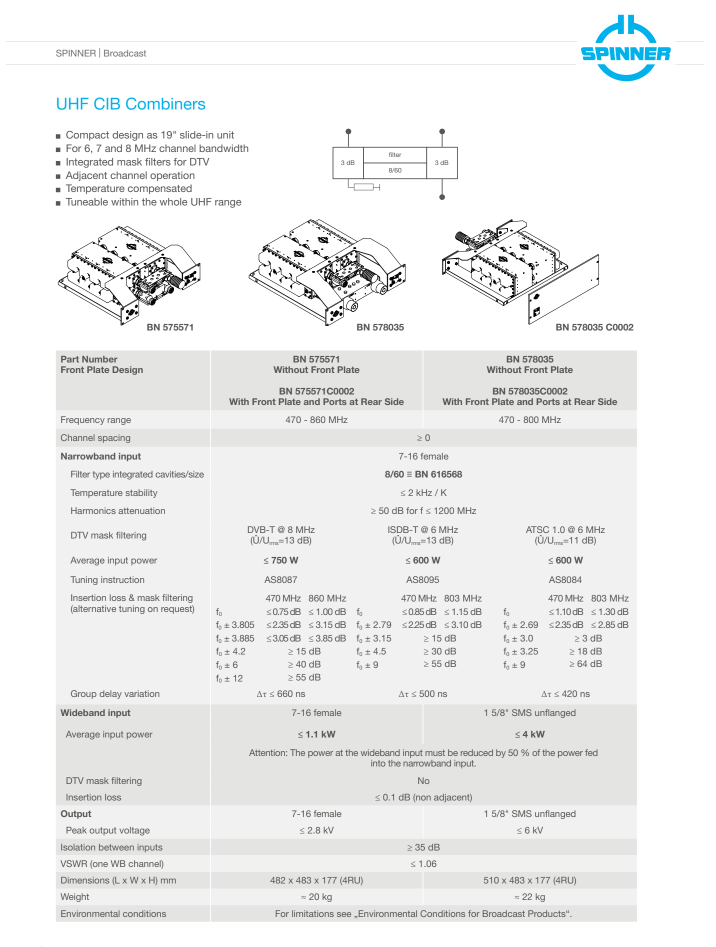




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69

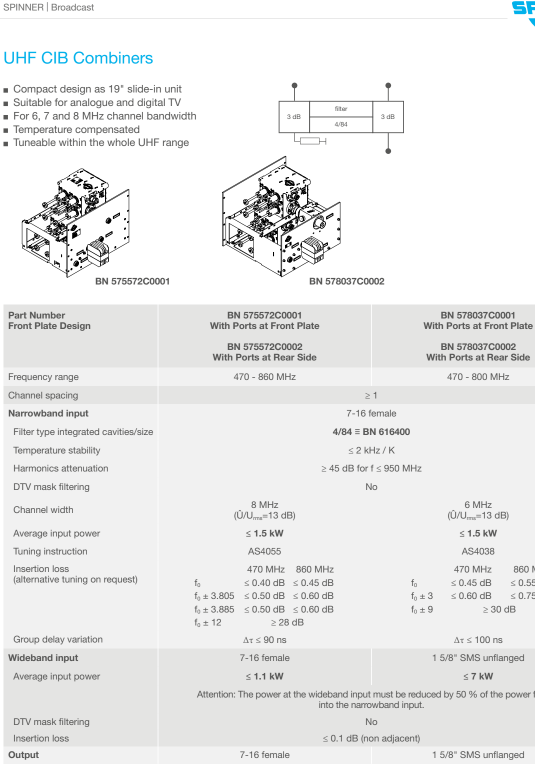








### **UHF CIB Combiners**



Aulti Channel Combiners

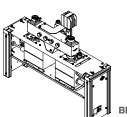
	BN 575572C0002 With Ports at Rear Side	BN 578037C0002 With Ports at Rear Side
Frequency range	470 - 860 MHz	470 - 800 MHz
Channel spacing	≥1	
Narrowband input	7-16 female	
Filter type integrated cavities/size	4/84 ≡ BN 616400	
Temperature stability	$\leq$ 2 kHz / K	
Harmonics attenuation	$\geq$ 45 dB for f $\leq$ 950 MHz	
DTV mask filtering	No	
Channel width	8 MHz (Û/U <sub>rms</sub> =13 dB)	6 MHz (Û/U <sub>ms</sub> =13 dB)
Average input power	≤ 1.5 kW	≤ 1.5 kW
Tuning instruction	AS4055	AS4038
Insertion loss (alternative tuning on request)	$\begin{array}{rl} 470 \; \text{MHz} & 860 \; \text{MHz} \\ f_0 & \leq 0.40 \; \text{dB} & \leq 0.45 \; \text{dB} \\ f_0 \pm 3.805 & \leq 0.50 \; \text{dB} & \leq 0.60 \; \text{dB} \\ f_0 \pm 3.885 & \leq 0.50 \; \text{dB} & \leq 0.60 \; \text{dB} \\ f_0 \pm 12 & \geq 28 \; \text{dB} \end{array}$	$\begin{array}{cccc} & 470 \mbox{ MHz} & 860 \mbox{ MHz} \\ f_0 & \leq 0.45 \mbox{ dB} & \leq 0.55 \mbox{ dB} \\ f_0 \pm 3 & \leq 0.60 \mbox{ dB} & \leq 0.75 \mbox{ dB} \\ f_0 \pm 9 & \geq 30 \mbox{ dB} \end{array}$
Group delay variation	$\Delta \tau \le$ 90 ns	$\Delta \tau \le 100 \text{ ns}$
Wideband input	7-16 female	1 5/8" SMS unflanged
Average input power	≤ 1.1 kW	≤ 7 kW
	Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input.	
DTV mask filtering	No	
Insertion loss	$\leq$ 0.1 dB (non adjacent)	
Output	7-16 female	1 5/8" SMS unflanged
Average output power	- ≤ 2.8 kV	≤ 7 kW
Peak output voltage Isolation between inputs		≤ 8.5 kV
VSWR (one WB channel)	≥ 35 dB < 1.06	
Dimensions (L x W x H) mm	503 x 483 x 355 (8RU) 560 x 483 x 355 (8RU)	
Weight	≈ 20 kg	≈ 25 kg
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".	
	"	





### **CCS** UHF CIB Combiners

- **CCS** compact design
- Suitable for analogue and digital TV
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range





BN 576002

3 dB

L\_

Н

inside switching rack

filter

4/84

3 dB

Part Number	BN 576001C0002	BN 576002C0002
Frequency range	470 - 800 MHz	
Channel spacing	≥1	
Narrowband input	7-16 female	1 5/8" EIA
Filter type integrated cavities/size	4/84 ≡ BN 616400	
Temperature stability	$\leq$ 2 kHz / K	
Harmonics attenuation	$\geq 45~dB$ for $f \leq 950~MHz$	
DTV mask filtering	No	
Channel width	8 MHz (Û/U <sub>rms</sub> =13 dB)	6 MHz (Û/U <sub>rms</sub> =13 dB)
Average input power		N 576001C0002 N 576002C0002
Tuning instruction	AS4055	AS4038
Insertion loss (alternative tuning on request)	$\begin{array}{rll} & 470 \mbox{ MHz} & 860 \mbox{ MHz} \\ f_0 & \leq 0.4 \mbox{ dB} & \leq 0.45 \mbox{ dB} \\ f_0 \pm 3.805 & \leq 0.5 \mbox{ dB} & \leq 0.6 \mbox{ dB} \\ f_0 \pm 3.885 & \leq 0.5 \mbox{ dB} & \leq 0.6 \mbox{ dB} \\ f_0 \pm 12 & \geq 28 \mbox{ dB} \end{array}$	$\begin{array}{cccc} & 470 \mbox{ MHz} & 860 \mbox{ MHz} \\ f_0 & \leq 0.45 \mbox{ dB} & \leq 0.55 \mbox{ dB} \\ f_0 \pm 3 & \leq 0.60 \mbox{ dB} & \leq 0.75 \mbox{ dB} \\ f_0 \pm 9 & \geq 30 \mbox{ dB} \end{array}$
Group delay variation	$\Delta \tau \leq$ 90 ns	$\Delta \tau \leq$ 100 ns
Wideband input	1 5/8" EIA	
Average input power	≤ 7 kW	
	Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input.	
DTV mask filtering	No	
Insertion loss	≤ 0.1 dB (non adjacent)	
Output	1 5/8" SMS unflanged	
Average output power	≤ 7 kW	
Peak output voltage	$\leq$ 8.5 kV	
Isolation between inputs	≥ 35 dB	
VSWR (one WB channel)	≤ 1.06	
Dimensions (L x W x H) mm	900 x 226 x 660	900 x 226 x 965
Weight	pprox 30 kg $pprox$ 40 kg	
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".	

72 |

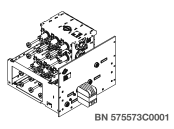


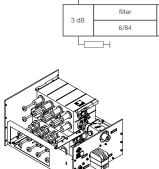


## **UHF CIB Combiners**

	Compact	design	as	19"	slide-in	unit
--	---------	--------	----	-----	----------	------

- Integrated mask filters for DTV
- Adjacent channel operation
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range





BN 578039C0002

3 dB



Multi Channel Combiners

Part Number Front Plate Design	BN 575573C0001 With Ports at Front Plate BN 575573C002		BN 578039C0001 With Ports at Front Plate BN 578039C0002		
	With Ports at Rear S	ide	Wit	h Ports at Rear Side	
Frequency range	470 - 860 MHz			470 - 800 MHz	
Channel spacing		≥	0		
Narrowband input		7-16	female		
Filter type integrated cavities/size		6/84 ≡ B	N 616402		
Temperature stability		≤ 2 k	Hz / K		
Harmonics attenuation		$\geq$ 50 dB for	$f \le 950 \text{ MHz}$		
DTV mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> =13 dB)		2 6 MHz ⊧13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>ms</sub> =11 dB)	
Average input power	≤ <b>1.5 kW</b>	≤ <b>1.2</b>	kW	≤ <b>1.2</b> kW	
Tuning instruction	AS6186	AS6	5182	AS6156	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rrrr} & 470 \mbox{ MHz} & 860 \mbox{ MHz} \\ f_0 & \leq 0.5 \mbox{ dB} & \leq 0.6 \mbox{ dB} \\ f_0 \pm 3.805 & \leq 1.2 \mbox{ dB} & \leq 1.5 \mbox{ dB} \\ f_0 \pm 3.885 & \leq 1.3 \mbox{ dB} & \leq 1.6 \mbox{ dB} \\ f_0 \pm 4.2 & \geq 4 \mbox{ dB} \\ f_0 \pm 6 & \geq 20 \mbox{ dB} \\ f_0 \pm 12 & & \\ \end{array}$	$\begin{array}{l} f_0 & \leq 0. \\ f_0 \pm 2.79 & \leq 1. \\ f_0 \pm 3.0 \\ f_0 \pm 3.15 \\ f_0 \pm 4.5 \end{array}$	≥ 4 dB ≥ 8 dB		
Group delay variation	$\Delta \tau \leq$ 330 ns	Δτ ≤	≤ 500 ns	$\Delta \tau \leq 200 \text{ ns}$	
Wideband input	7-16 female		1 5	5/8" SMS unflanged	
Average input power	≤ 1.1 kW		≤ 7 kW		
	Attention: The power at the		must be reduced wband input.	d by 50 % of the power fed	
DTV mask filtering		Ν	10		
Insertion loss		≤ 0.1 dB (n	on adjacent)		
Output	7-16 female		1 5/8" SMS unflanged		
Average output power	-		$\leq$ 7 kW		
Peak output voltage	≤ 2.8 kV			≤ 8.5 kV	
Isolation between inputs		≥ 35	5 dB		
VSWR (one WB channel)		≤ 1	.06		
Dimensions (L x W x H) mm		586 x 483	x 355 (8RU)		
Weight	≈ 30 kg			≈ 32 kg	
Environmental conditions	For limitations see	"Environmental	Conditions for Bro	oadcast Products".	

| 73



filter

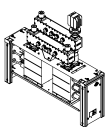
6/84

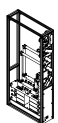
SPINNER | Broadcast



## **CCS** UHF CIB Combiners

- CCS compact design
- Integrated mask filters for DTV
- Adjacent channel operation
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range





3 dB

L\_\_\_\_\_

BN 576005C0002 with rack

BN 576005 inside switching rack

3 dB

Part Number	BN 576004C000	2	BN 576005C0002		
Frequency range	470 - 800 MHz				
Channel spacing	$\geq 0$				
Narrowband input	7-16 female 1 5/8" EIA				
Filter type integrated cavities/size	6/84 ≡ BN 616402				
Temperature stability		$\leq$ 2 kHz /	К		
Harmonics attenuation		$\geq 50~dB$ for $f \leq 9$	50 MHz		
DTV mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> =13 dB)	ISDB-T @ 6 I (Û/U <sub>rms</sub> =13 d			
Average input power	$\leq$ 1.5 kW	≤ <b>1.2</b> kW	≤ <b>1.2</b> kW		
Tuning instruction	AS6186	AS6182	AS6156		
Insertion loss & mask filtering (alternative tuning on request)	0	$\begin{array}{rrrr} & 470 \mbox{ MHz} \\ f_0 & \leq 0.6 \mbox{ dB} \\ f_0 \pm 2.79 & \leq 1.6 \mbox{ dB} \\ f_0 \pm 3.0 & \geq 4 \\ f_0 \pm 3.15 & \geq 8 \\ f_0 \pm 4.5 & \geq 23 \\ f_0 \pm 9 & \geq 48 \\ f_0 \pm 15 & \geq 50 \end{array}$	$\begin{array}{lll} \leq 0.8 \ dB & f_0 & \leq 0.7 \ dB & \leq 0.9 \ dB \\ \leq 2.2 \ dB & f_0 \pm 2.69 \ \leq 1.1 \ dB & \leq 1.55 \ dB \\ dB & f_0 \pm 3.0 & \leq 1.9 \ dB & \leq 2.45 \ dB \\ dB & f_0 \pm 3.25 & \geq 4 \ dB \\ dB & f_0 \pm 3.5 & \geq 8 \ dB \\ dB & f_0 \pm 4 & \geq 15 \ dB \end{array}$		
Group delay variation	$\Delta \tau \leq$ 330 ns	$\Delta \tau \leq 500$ n	-		
Wideband input		1 5/8" El4	Ą		
Average input power		≤7 kW			
	Attention: The power at th	e wideband input mus into the narrowba	st be reduced by 50 % of the power fed and input.		
DTV mask filtering		No			
Insertion loss		$\leq$ 0.1 dB (non ad	djacent)		
Output		1 5/8" ElA	Ą		
Average output power		$\leq$ 7 kW			
Peak output voltage	≤ 8.5 kV				
Isolation between inputs		≥ 35 dB			
VSWR (one WB channel)		≤ 1.06			
Dimensions (L x W x H) mm	900 x 226 x 665		900 x 226 x 965		
Weight	≈ 30 kg		≈ 40 kg		
Environmental conditions	For limitations see	e "Environmental Conc	ditions for Broadcast Products".		

74 |



SPINNER   Broadcast					SPINN
UHF CIB Combiners					
<ul> <li>Compact design as 19" slide-ir</li> <li>Integrated mask filters for DTV</li> <li>Adjacent channel operation</li> <li>For 6, 7 and 8 MHz channel ba</li> <li>Temperature compensated</li> <li>Tuneable within the whole UHF</li> </ul>	ndwidth	3 filter	3 dB		
BN 575574C000		BN 578041C000	2		
Part Number Front Plate Design	BN 575574C000 <sup>-</sup> With Ports at Front F			BN 578041C000 Ports at Front	
Front Flate Design	BN 575574C0002 With Ports at Rear S	2		BN 578041C000 h Ports at Rear	)2
Frequency range	470 - 860 MHz			470 - 800 MHz	
Channel spacing		$\geq$	0		
Narrowband input		7-16 fe	emale		
Filter type integrated cavities/size		8/84 ≡ BN	l 616403		
Temperature stability		≤ 2 kH	lz / K		
Harmonics attenuation		$\geq$ 50 dB for f	≤ 950 MHz		
DTV mask filtering	DVB-T @ 8 MHz (Û/U <sub>ms</sub> =13 dB)	ISDB-T @ (Û/U <sub>rms</sub> =			l.0 @ 6 MHz ₅=11 dB)
Average input power	≤ <b>1.5 kW</b>	≤ <b>1.2</b>	kW	≤ 1.	2 kW
Tuning instruction	AS8068	AS80	091	AS	8051
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{l} f_0 & \leq 0.7 \\ f_0 \pm 2.79 & \leq 1.8 \\ f_0 \pm 3.15 \end{array}$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$f_0 \leq 0.9$	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Group delay variation	$\Delta \tau \leq$ 600 ns	$\Delta \tau \leq 50$	00 ns	$\Delta \tau \leq$	400 ns
Wideband input	7-16 female		1 5	5/8" SMS unflan	ged
Average input power	≤ <b>1.1 kW</b> Attention: The power at the	e wideband input into the narroy		≤ <b>7 kW</b> d by 50 % of the	power fed
DTV mask filtering		No	0		
Insertion loss		≤ 0.1 dB (no	n adjacent)		
Output	7-16 female		1 5	5/8" SMS unflan	ged
Average output power	-			$\leq 7 \text{ kW}$	
Peak output voltage	$\leq$ 2.8 kV			$\leq$ 8.5 kV	
Isolation between inputs		≥ 35			
VSWR (one WB channel)		≤ 1.			
Dimensions (L x W x H) mm Weight		600 x 48	3 x 355		
	≈ 35 kg			≈ 40 kg	

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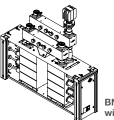
Multi Channel Combiners





# CCS UHF CIB Combiners

- CCS compact design
- Integrated mask filters for DTV
- Adjacent channel operation
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range





BN 576007

3 dB

inside switching rack

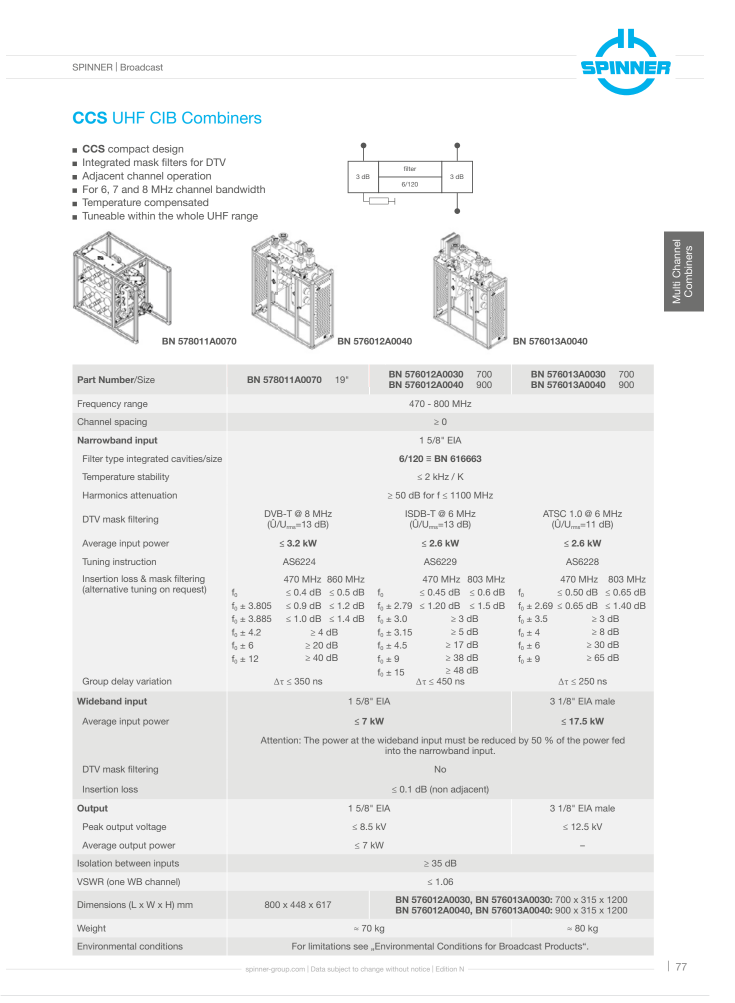
filter

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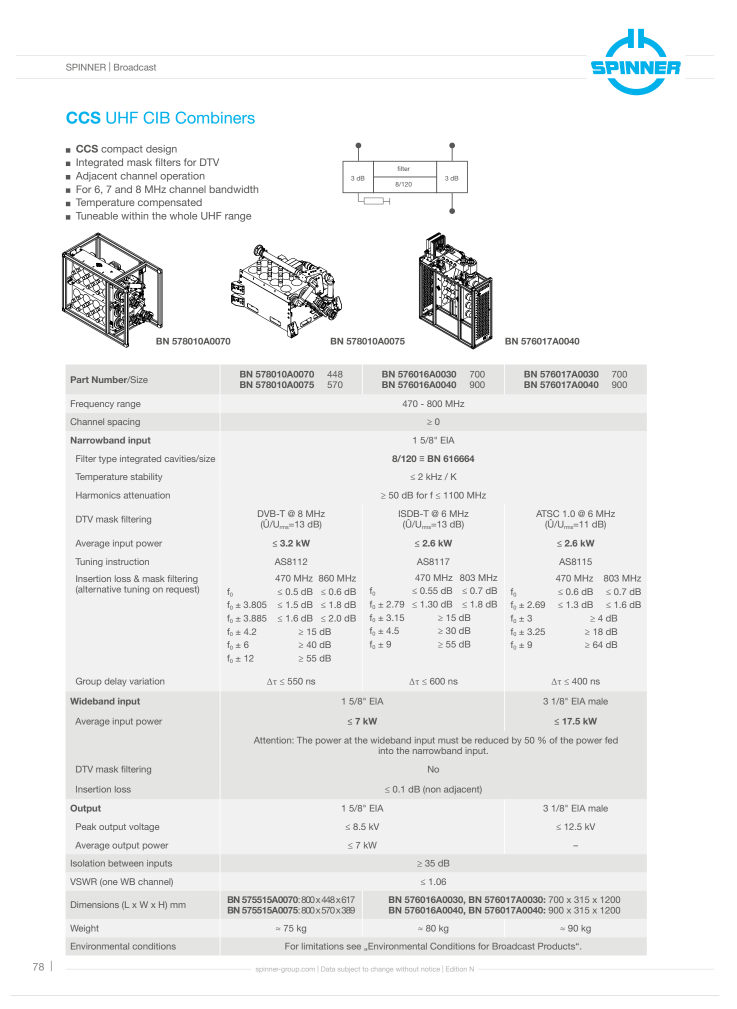
3 dB

Part Number	BN 576007C0002 BN 576008C0002			
Frequency range	470 - 800 MHz			
Channel spacing		$\geq 0$		
Narrowband input	7-16 female	1 5/8" EIA		
Filter type integrated cavities/size				
Temperature stability		$\leq$ 2 kHz / K		
Harmonics attenuation		$\geq 50~dB$ for f $\leq 950~MHz$		
DTV mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> =13 dB)	ISDB-T @ 6 MHz (Û/U <sub>ms</sub> =13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>ms</sub> =11 dB)	
Average input power	≤ <b>1.5 kW</b>	≤ <b>1.2</b> kW	≤ <b>1.2</b> kW	
Tuning instruction	AS8068	AS8091	AS8051	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c c} & 470 \; \text{MHz} \;\; 860 \; \text{MHz} \\ \hline f_0 & \leq 0.6 \; \text{dB} \; \leq 0.75 \; \text{dB} \\ \hline f_0 \pm 3.805 \leq 1.8 \; \text{dB} \;\; \leq 2.2 \; \text{dB} \\ \hline f_0 \pm 3.885 \leq 2.1 \; \text{dB} \;\; \leq 2.6 \; \text{dB} \\ \hline f_0 \pm 4.2 \;\; \geq 15 \; \text{dB} \\ \hline f_0 \pm 6 \;\; \geq 40 \; \text{dB} \\ \hline f_0 \pm 12 \;\; \geq 55 \; \text{dB} \end{array}$	$\begin{array}{c cccc} & 470 \mbox{ MHz} & 803 \mbox{ MHz} \\ f_0 & \leq 0.7 \mbox{ dB} & \leq 1.3 \mbox{ dB} \\ f_0 \pm 2.79 & \leq 1.8 \mbox{ dB} & \leq 3.1 \mbox{ dB} \\ f_0 \pm 3.15 & \geq 15 \mbox{ dB} \\ f_0 \pm 4.5 & \geq 30 \mbox{ dB} \\ f_0 \pm 9 & \geq 55 \mbox{ dB} \end{array}$	$\begin{array}{c cccc} & 470 \mbox{ MHz} & 803 \mbox{ MHz} \\ f_0 & \leq 0.9 \mbox{ dB} & \leq 1.3 \mbox{ dB} \\ f_0 \pm 2.69 & \leq 1.9 \mbox{ dB} & \leq 2.7 \mbox{ dB} \\ f_0 \pm 3.0 & \leq 3 \mbox{ dB} \\ f_0 \pm 3.25 & \geq 18 \mbox{ dB} \\ f_0 \pm 9 & \geq 64 \mbox{ dB} \end{array}$	
Group delay variation	$\Delta \tau \leq 600 \text{ ns}$	$\Delta \tau \leq$ 500 ns	$\Delta \tau \leq 400 \text{ ns}$	
Wideband input		1 5/8" EIA		
Average input power		≤ 7 kW		
	Attention: The power at the	wideband input must be reduce into the narrowband input.	ed by 50 % of the power fed	
DTV mask filtering		No		
Insertion loss		≤ 0.1 dB (non adjacent)		
Output		1 5/8" SMS unflanged		
Average output power		$\leq$ 7 kW		
Peak output voltage		$\leq$ 8.5 kV		
Isolation between inputs		≥ 35 dB		
VSWR (one WB channel)		≤ 1.06		
Dimensions (L x W x H) mm	900 x 226 x 665		900 x 226 x 965	
Weight	≈ 35 kg		≈ 45 kg	
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			

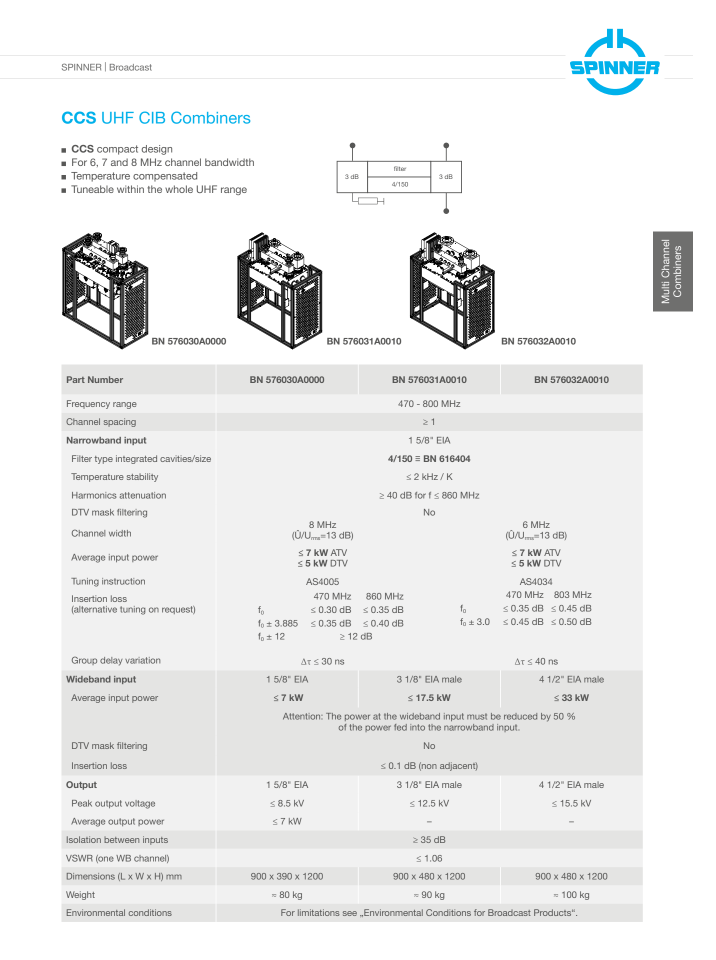












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79

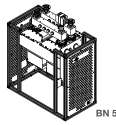
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# CCS UHF CIB Combiners

- CCS compact design
- Integrated mask filters for ATSC
- For 6 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range





BN 576091A0000

3 dB

L

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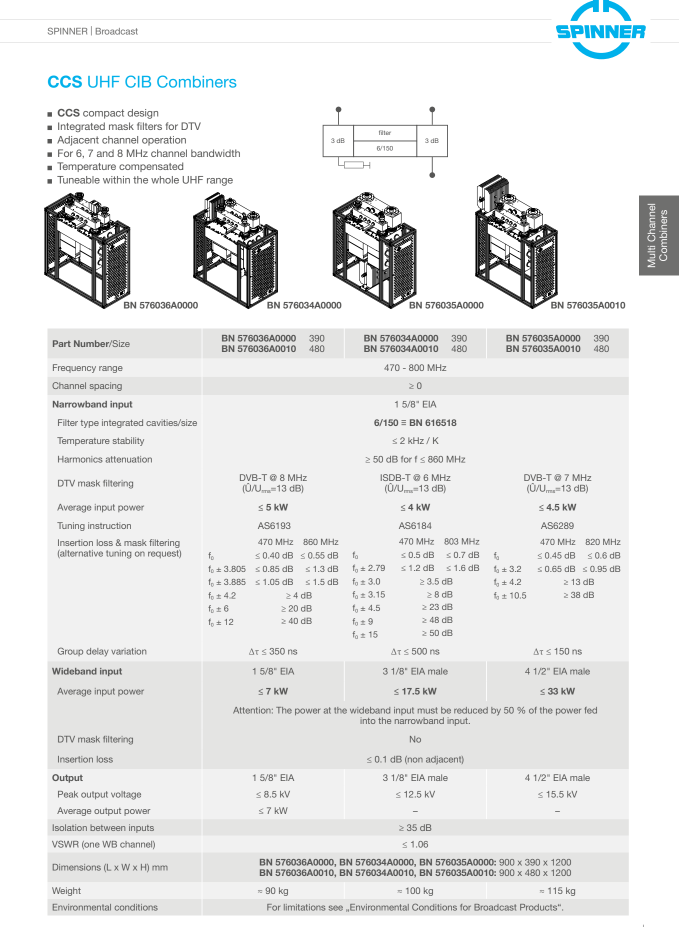
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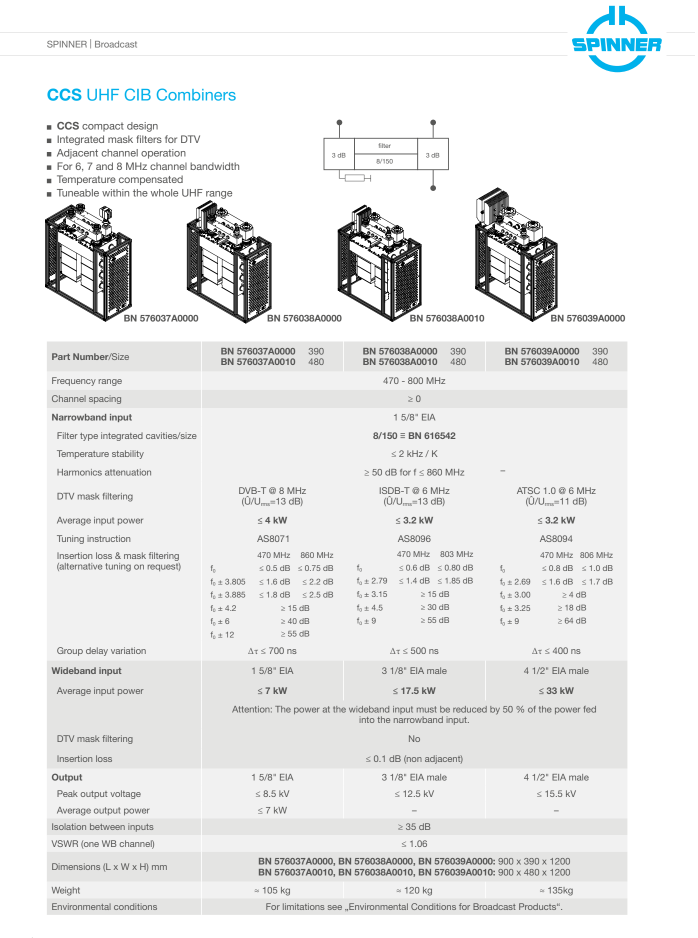
3 dB

Part Number	BN 576090A0010	BN 576091A0000			
Frequency range	470 - 800 MHz				
Channel spacing	≥1				
Narrowband input	1 5/8" EIA				
Filter type integrated cavities/size	6/150 ≡ B	3N 616572			
Temperature stability	≤ 2 kł	Hz / K			
Harmonics attenuation	$\geq$ 50 dB for	f ≤ 860 MHz			
DTV mask filtering		@ 6 MHz =11 dB)			
Average input power	≤ <b>4</b> .5	5 kW			
Tuning instruction	AS6	6081			
Insertion loss & mask filtering (alternative tuning on request)					
Group delay variation	$\Delta \tau \leq 2$	200 ns			
Wideband input	1 5/8" EIA	3 1/8" EIA male			
Average input power	≤ 7 kW	≤ 17.5 kW			
		must be reduced by 50 % of the power fed by band input.			
DTV mask filtering	Ν	lo			
Insertion loss	≤ 0.1 dB (no	on adjacent)			
Output	1 5/8" EIA	3 1/8" EIA male			
Peak output voltage	≤ 8.5 kV	≤ 12.5 kV			
Average output power	$\leq$ 7 kW	-			
Isolation between inputs	≥ 35	5 dB			
VSWR (one WB channel)	≤ 1	.06			
Dimensions (L x W x H) mm	900 x 480 x 1200	900 x 390 x 1200			
Weight	≈ 95 kg	≈ 105 kg			
Environmental conditions	For limitations see "Environmental C	Conditions for Broadcast Products".			









82 |

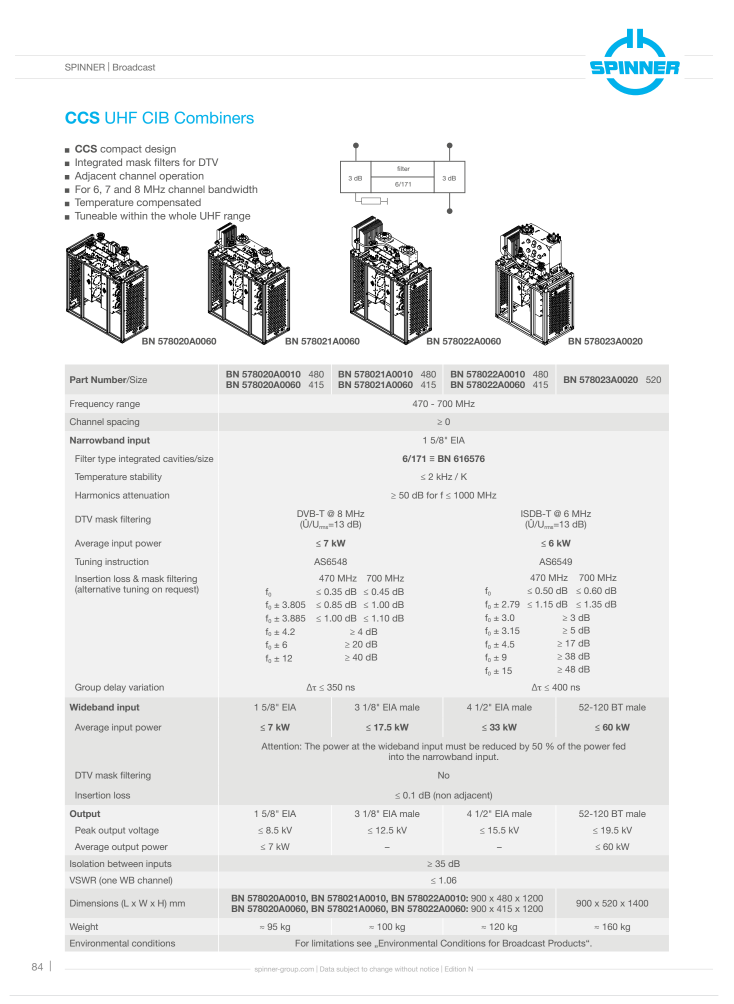
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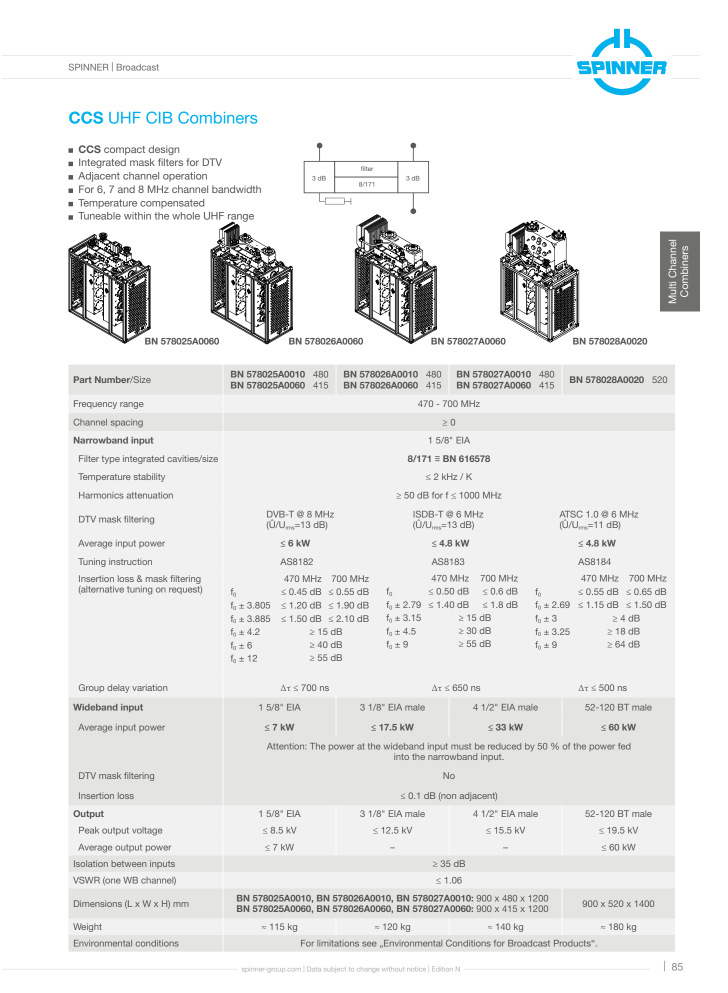


SPINNER | Broadcast **CCS** UHF CIB Combiners CCS compact design Integrated mask filters for ATSC filte For 6 MHz channel bandwidth 3 dB 3 dB 6/171 Temperature compensated Lr Tuneable within the whole UHF range Н lulti Chanı BN 578042A0060 BN 578043A0060 BN 578044A0060 BN 578042A0010 480 BN 578043A0010 480 BN 578044A0010 480 Part Number/Size BN 578042A0060 415 BN 578043A0060 415 BN 578044A0060 415 Frequency range 470 - 700 MHz Channel spacing ≥ 1 Narrowband input 1 5/8" EIA 6/171 = BN 616577 Filter type integrated cavities/size ≤ 2 kHz / K Temperature stability Harmonics attenuation  $\geq$  67 dB for f  $\leq$  800 MHz ATSC 1.0 @ 6 MHz ATSC 3.0 @ 6 MHz DTV mask filtering  $(\hat{U}/U_{rms} = 11 \text{ dB})$  $(\hat{U}/U_{ms} = 13 \text{ dB})$ Average input power  $\leq$  6 kW Tuning instruction AS6585 470 MHz 700 MHz Insertion loss & mask filtering (alternative tuning on request)  $\leq 0.50 \; dB \;\; \leq 0.60 \; dB$  $f_0$  $f_0 \pm 2.69 \le 0.70 \text{ dB} \le 0.75 \text{ dB}$  $f_0 \pm 2.92 ~\leq 0.85~dB ~\leq 0.95~dB$ ≥ 3 dB f<sub>0</sub> ± 3.5  $f_{0} \pm 3.15$ ≥ 8 dB ≥ 30 dB  $f_0 \pm 6$ ≥ 65 dB  $f_0 \pm 9$ Group delay variation  $\Delta \tau < 200 \text{ ns}$ Wideband input 1 5/8" EIA 3 1/8" EIA male 4 1/2" EIA male ≤ 7 kW ≤ **33 kW** Average input power ≤ 17.5 kW Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input. DTV mask filtering No Insertion loss ≤ 0.1 dB (non adjacent) Output 1 5/8" EIA 3 1/8" EIA male 4 1/2" EIA male Peak output voltage  $\leq$  8.5 kV  $\leq$  12.5 kV  $\leq 15.5 \text{ kV}$ Average output power  $\leq$  7 kW ≥ 35 dB Isolation between inputs VSWR (one WB channel) ≤ 1.06 BN 578042A0010, BN 578043A0010, BN 578044A0010: 900 × 480 × 1200 Dimensions (L x W x H) mm BN 578042A0060, BN 578043A0060, BN 578044A0060: 900 x 415 x 1200 ≈ 96 kg ≈ 100 kg ≈ 120 kg Weiaht Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".





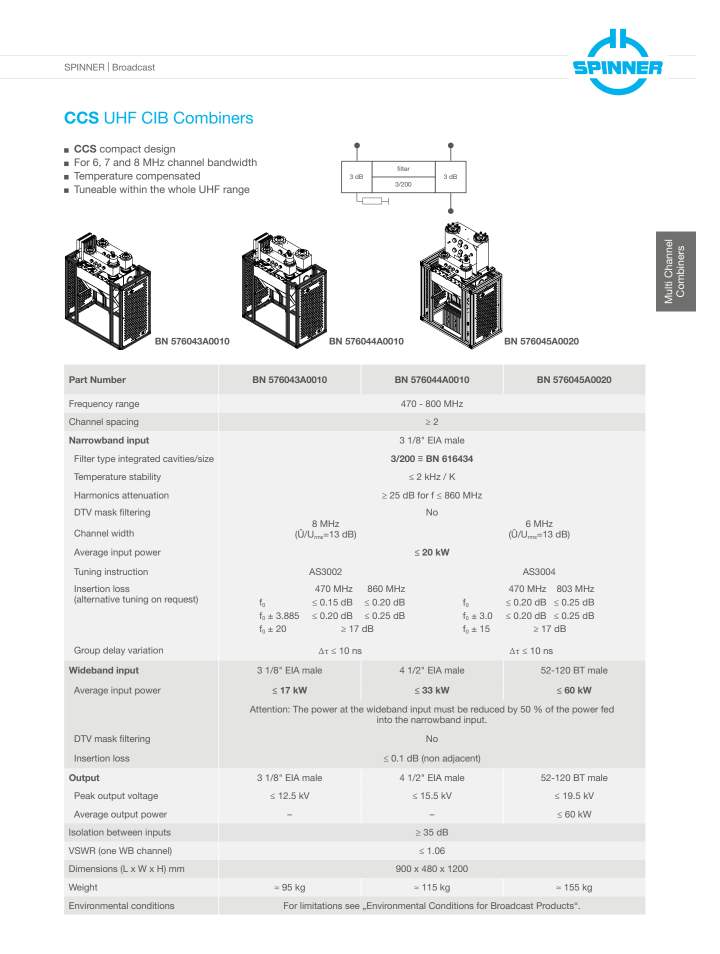




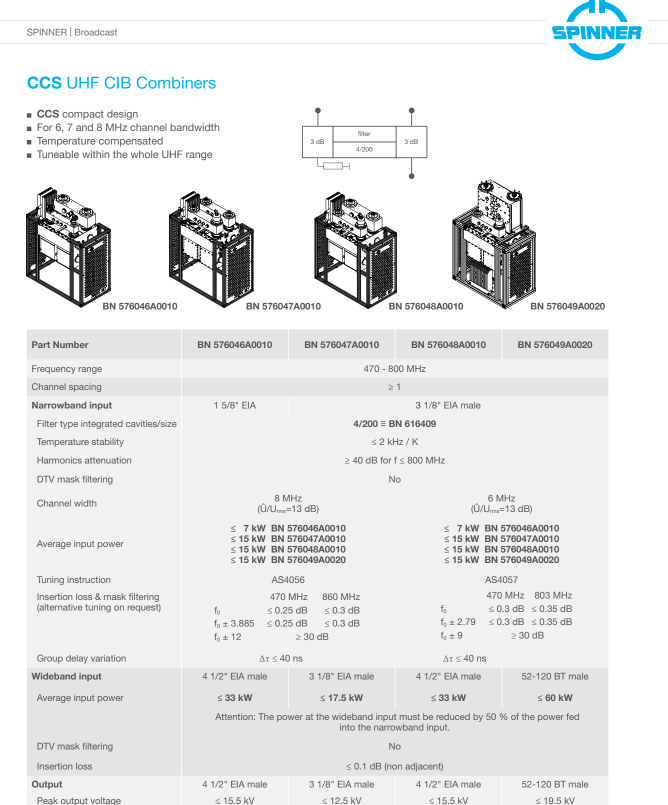


SPINNER | Broadcast **CCS** UHF CIB Combiners CCS compact design For 6, 7 and 8 MHz channel bandwidth filte Temperature compensated 3 dB 3 dE 3/200 Tuneable within the whole UHF range Lr Н BN 576040A0010 BN 576041A0010 BN 576042A0010 Part Number BN 576040A0010 BN 576041A0010 BN 576042A0010 Frequency range 470 - 800 MHz ≥ 2 Channel spacing 1 5/8" EIA Narrowband input Filter type integrated cavities/size 3/200 ≡ BN 616434 ≤ 2 kHz / K Temperature stability Harmonics attenuation  $\geq$  25 dB for f  $\leq$  860 MHz DTV mask filtering No 8 MHz 6 MHz (Û/U<sub>rms</sub>=13 dB) (Û/U<sub>rms</sub>=13 dB) Channel width ≤ 7 kW ≤ 7 kW Average input power AS3002 AS3004 **Tuning instruction** 470 MHz 803 MHz 470 MHz 860 MHz Insertion loss  $\leq$  0.20 dB  $\leq$  0.25 dB (alternative tuning on request)  $\leq 0.15 \text{ dB} \leq 0.20 \text{ dB}$ fo  $f_0$  $f_0 \pm 3.0 ~\leq 0.20 ~dB ~\leq 0.25 ~dB$  $f_0 \pm 3.885 \le 0.20 \text{ dB} \le 0.25 \text{ dB}$  $\geq 17 \text{ dB}$  $f_0 \pm 20$  $f_{0} \pm 15$ ≥ 17 dB Group delay variation  $\Delta \tau \leq$  10 ns  $\Delta\tau \leq 10 \ ns$ Wideband input 1 5/8" EIA 3 1/8" EIA male 4 1/2" EIA male ≤ **33 kW** Average input power < 7 kW ≤ 17.5 kW Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input. DTV mask filtering No Insertion loss ≤ 0.1 dB (non adjacent) Output 1 5/8" EIA 3 1/8" EIA male 4 1/2" EIA male Peak output voltage  $\leq$  8.5 kV  $\leq$  12.5 kV  $\leq 15.5 \text{ kV}$ Average output power  $\leq$  7 kW Isolation between inputs  $\geq$  35 dB VSWR (one WB channel) ≤ 1.06 Dimensions (L x W x H) mm 900 x 480 x 1200 Weight ≈ 90 kg ≈ 100 kg ≈ 80 kg Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".







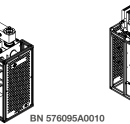


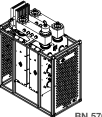


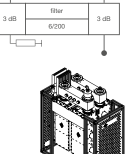


# CCS UHF CIB Combiners

- CCS compact design
- Integrated mask filters for ATSC
- For 6 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range
- Liquid cooled filter







Multi Channel Combiners

BN 576096A0010

BN 576096A2010

Part Number Cooling	BN 576095A0010 Natural Cooling	BN 576096A0010 Natural Cooling	BN 576096A2010 Liquid Cooling		
Frequency range					
Channel spacing					
Narrowband input	1 5/8" EIA	3 1/8" EIA male			
Filter type integrated cavities/size					
Temperature stability		≤ 2 kHz / K			
Harmonics attenuation		$\geq$ 50 dB for f $\leq$ 860 MHz			
DTV mask filtering		ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> =11 dB)			
Average input power The input power of liquid cooled filters must be reduced if installed more than 500 m above sea level.	≤ 7 kW	≤ 9 kW	≤ 20 kW @ 0 - 600 m ≤ 18 kW @ 1200 m ≤ 16 kW @ 2000 m ≤ 14 kW @ 2800 m ≤ 12 kW @ 3400 m ≤ 10 kW @ 4000 m		
Tuning instruction Insertion loss & mask filtering (alternative tuning on request)	f <sub>c</sub> fc fc	$\begin{array}{c ccc} AS6082 \\ 470 \ MHz & 860 \ MHz \\ \leq 0.5 \ dB & \leq 0.70 \ dB \\ \pm 2.69 & \leq 0.7 \ dB & \leq 0.90 \ dB \\ \pm 3 & \leq 1.5 \ dB & \leq 1.85 \ dB \\ \pm 4 & \geq 15 \ dB \\ \pm 6 & \geq 40 \ dB \\ \pm 9 & \geq 65 \ dB \end{array}$			
Group delay variation		$\Delta \tau \leq$ 200 ns			
Wideband input		3 1/8" EIA male			
Average input power		≤ 17.5 kW			
	Attention: The power at th	e wideband input must be reduced into the narrowband input.	d by 50 % of the power fed		
DTV mask filtering		No			
Insertion loss		≤ 0.1 dB (non adjacent)			
Output		3 1/8" EIA male			
Peak output voltage		$\leq$ 12.5 kV			
Average output power	≤ 23.0 kW				
Isolation between inputs		≥ 35 dB			
VSWR (one WB channel)		≤ 1.06			
Dimensions (L x W x H) mm		900 x 480 x 1200			
Weight	≈ 135 kg	≈ 150 kg	≈ 150 kg		
Environmental conditions	For limitations see	"Environmental Conditions for Bro	oadcast Products".		
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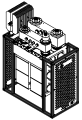


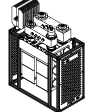


# CCS UHF CIB Combiners

- CCS compact design
- Integrated mask filters for ATSC
- For 6 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range
- Liquid cooled filter







BN 576097A0010

BN 576097A2010

3 dB

L

Н

filter

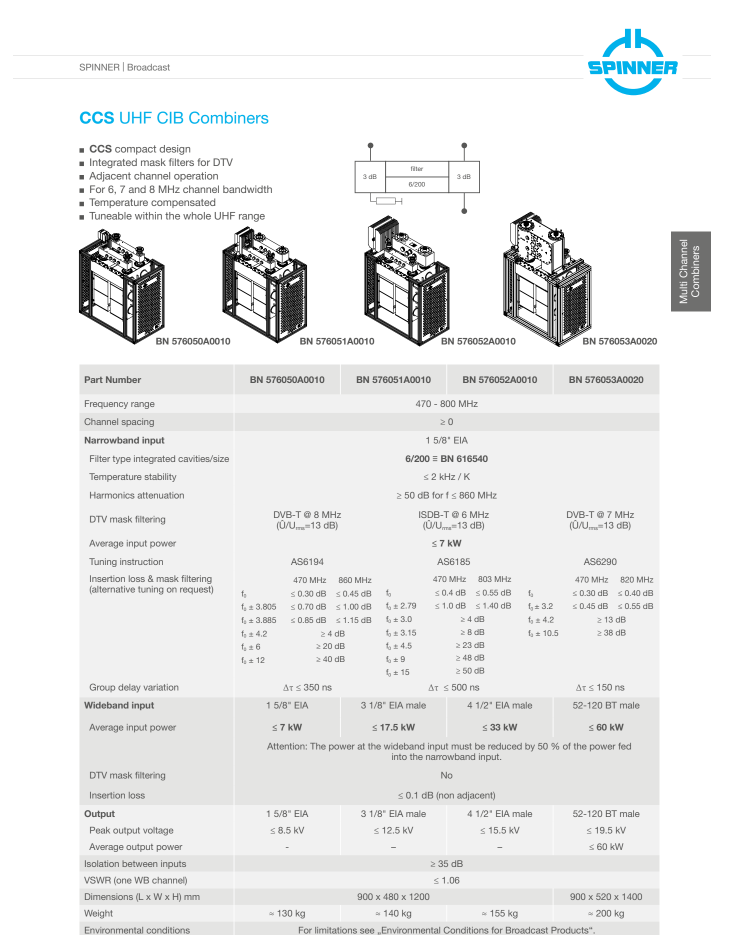
6/200

3 dB

Part Number	BN 576097A0010 natural cooling	BN 576097A2010 liquid cooling			
Frequency range	470 - 800 MHz				
Channel spacing	2	21			
Narrowband input	3 1/8	B" EIA			
Filter type integrated cavities/size	6/200 ≡ E	3N 616571			
Temperature stability	≤ 2 k	Hz / K			
Harmonics attenuation	≥ 50 dB for	$f \le 860 \text{ MHz}$			
DTV mask filtering		0 @ 6 MHz =11 dB)			
Average input power	≤ 9 kW	≤ <b>20 kW</b> @ 0 - 600 m ≤ <b>19 kW</b> @ 1000 m ≤ <b>16 kW</b> @ 2000 m ≤ <b>13 kW</b> @ 3000 m ≤ <b>10 kW</b> @ 4000 m			
Tuning instruction	AS	6082			
Insertion loss & mask filtering	470	MHz 803 MHz			
(alternative tuning on request)	0 -	.5 dB ≤ 0.7 dB			
	<b>v</b>	.7 dB ≤ 0.9 dB .5 dB ≤ 1.85 dB			
		5 dB ≥ 15 dB			
	$f_0 \pm 6 \ge 4$	40 dB ≥ 40 dB			
	$f_0 \pm 9 \ge 6$	$5 \text{ dB} \ge 65 \text{ dB}$			
Group delay variation	$\Delta \tau \leq 1$	200 ns			
Wideband input	4 1/2	2" EIA			
Average input power	≤ 33	3 kW			
		t must be reduced by 50 % of the power fed owband input.			
DTV mask filtering	1	No			
Insertion loss	≤ 0.1 dB (n	on adjacent)			
Output	4 1/2	2" EIA			
Peak output voltage	≤ 15	5.5 kV			
Average output power	$\leq$ 40 kW				
Isolation between inputs	≥ 35 dB				
VSWR (one WB channel)	≤ 1.06				
Dimensions (L x W x H) mm	900 x 48	30 x 1200			
Weight	≈ 16	65 kg			
Environmental conditions	For limitations see "Environmental	Conditions for Broadcast Products".			

#### 90 |







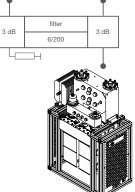


# CCS UHF CIB Combiners

- CCS compact design
- Integrated mask filters for DTV
- Adjacent channel operation
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range



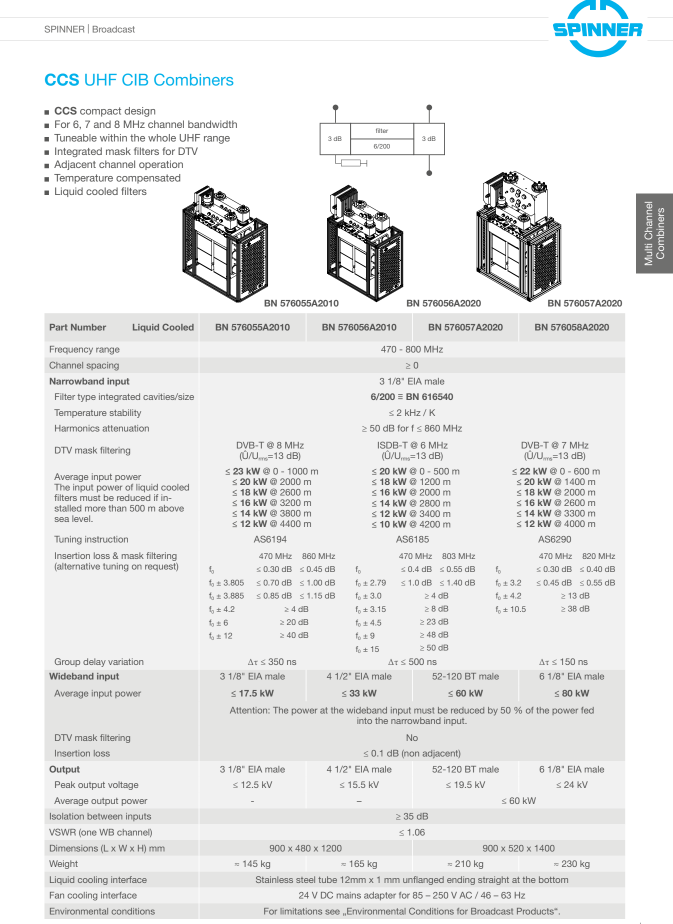




BN 576057A0020

Part Number	BN 576055A0010	BN 576056A0010	BN 576057A0020			
Frequency range		470 - 800 MHz				
Channel spacing		$\geq 0$				
Narrowband input		3 1/8" EIA male				
Filter type integrated cavities/size		6/200 ≡ BN 616540				
Temperature stability		$\leq$ 2 kHz / K				
Harmonics attenuation		$\geq 50~dB$ for f $\leq 860~MHz$				
DTV mask filtering	DVB-T @ 8 MHz (Û/U <sub>ms</sub> =13 dB)	ISDB-T @ 6 MHz (Û/U <sub>ms</sub> =13 dB)	DVB-T @ 7 MHz (Û/U <sub>ms</sub> =13 dB)			
Average input power	≤ 10 kW	≤ 8 kW	≤ 9 kW			
Tuning instruction	AS6194	AS6185	AS6290			
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} & 470 \mbox{ MHz} & 820 \mbox{ MHz} \\ f_0 & \leq 0.30 \mbox{ dB} & \leq 0.40 \mbox{ dB} \\ f_0 \pm 3.2 & \leq 0.45 \mbox{ dB} & \leq 0.55 \mbox{ dB} \\ f_0 \pm 4.2 & \geq 13 \mbox{ dB} \\ f_0 \pm 10.5 & \geq 38 \mbox{ dB} \end{array}$			
Group delay variation	$\Delta\tau\leq350~ns$	$\Delta \tau \leq 500 \text{ ns}$	$\Delta \tau \leq$ 150 ns			
Wideband input	3 1/8" EIA male	4 1/2" EIA male	52-120 BT male			
Average input power	≤ 17.5 kW	≤ <b>33 k</b> W	≤ 60 kW			
	Attention: The power at th	e wideband input must be reduce into the narrowband input.	d by 50 % of the power fed			
DTV mask filtering		No				
Insertion loss		$\leq$ 0.1 dB (non adjacent)				
Output	3 1/8" EIA male	4 1/2" EIA male	52-120 BT male			
Peak output voltage	$\leq$ 12.5 kV	≤ 15.5 kV	≤ 19.5 kV			
Average output power	-	-	$\leq$ 60 kW			
Isolation between inputs		≥ 35 dB				
VSWR (one WB channel)		≤ 1.06				
Dimensions (L x W x H) mm	900 x 48	0 x 1200	900 x 520 x 1400			
Weight	≈ 140 kg	≈ 160 kg	≈ 205 kg			
Environmental conditions	For limitations see	"Environmental Conditions for Bro	oadcast Products".			

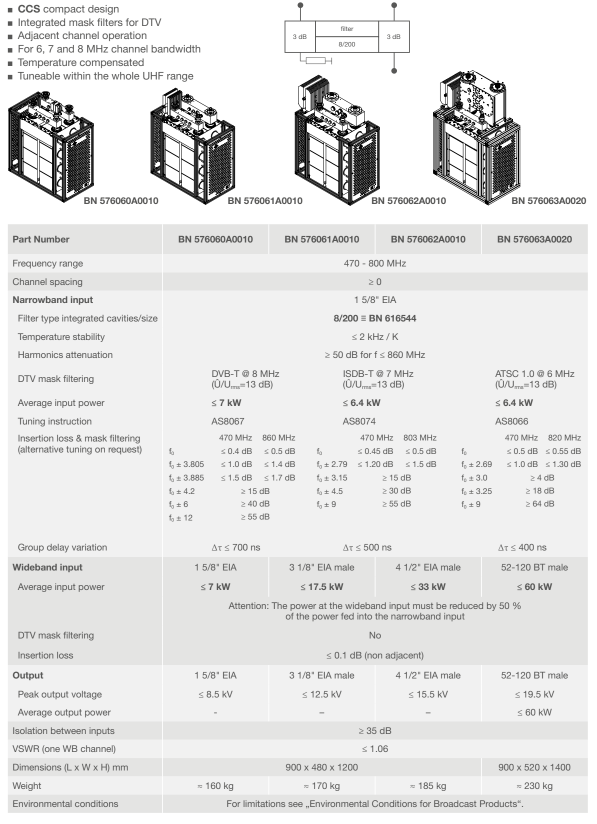






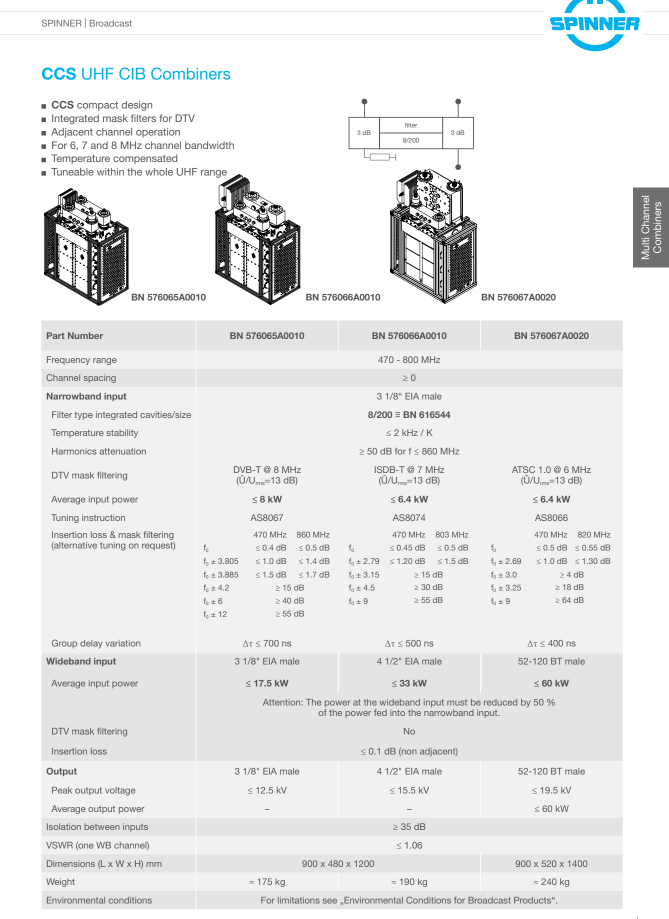
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### **CCS** UHF CIB Combiners

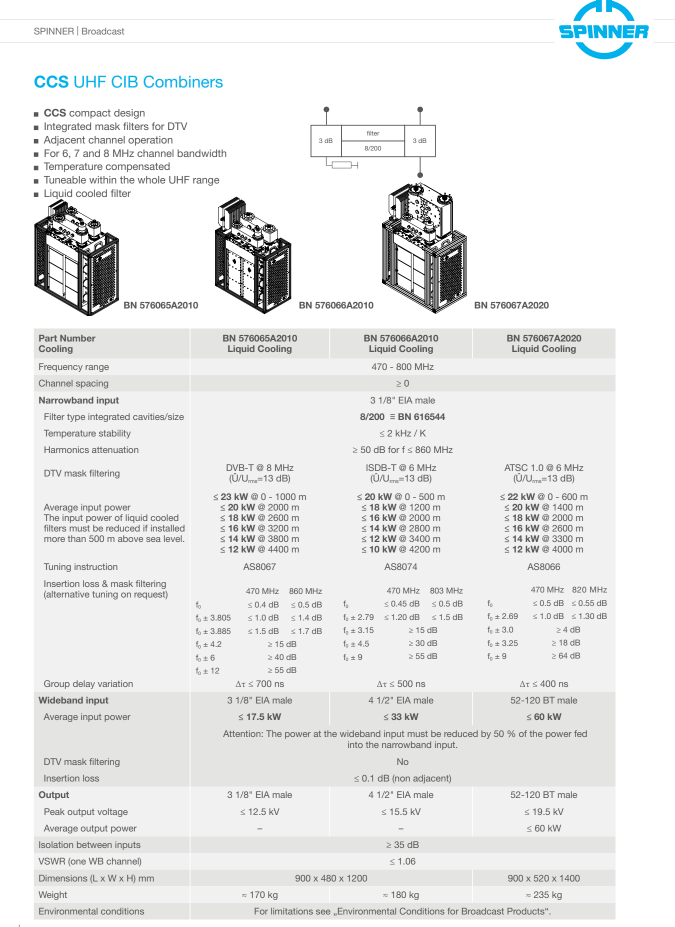


94 |



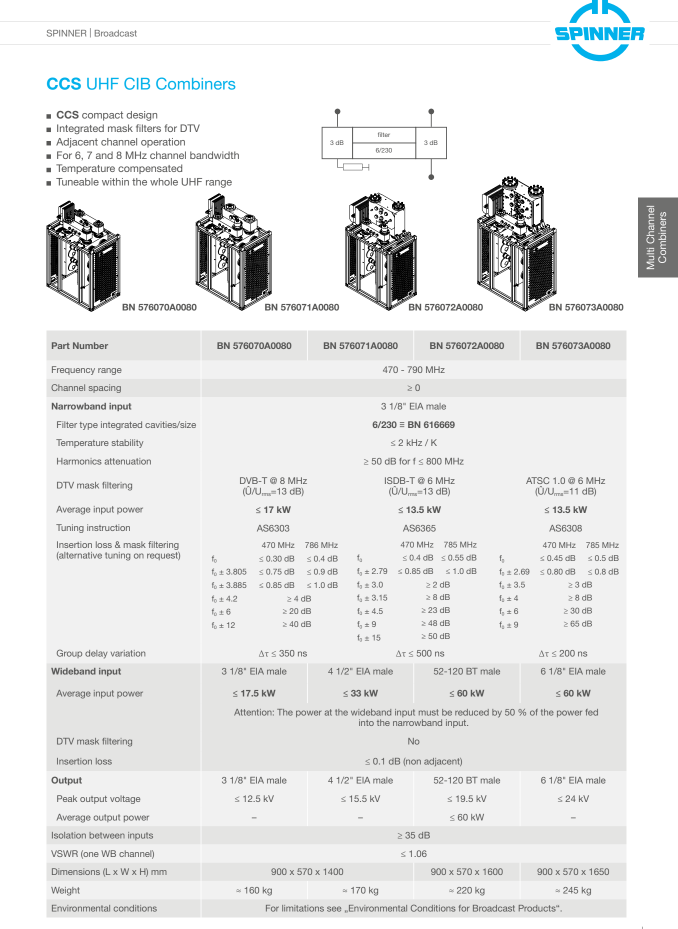






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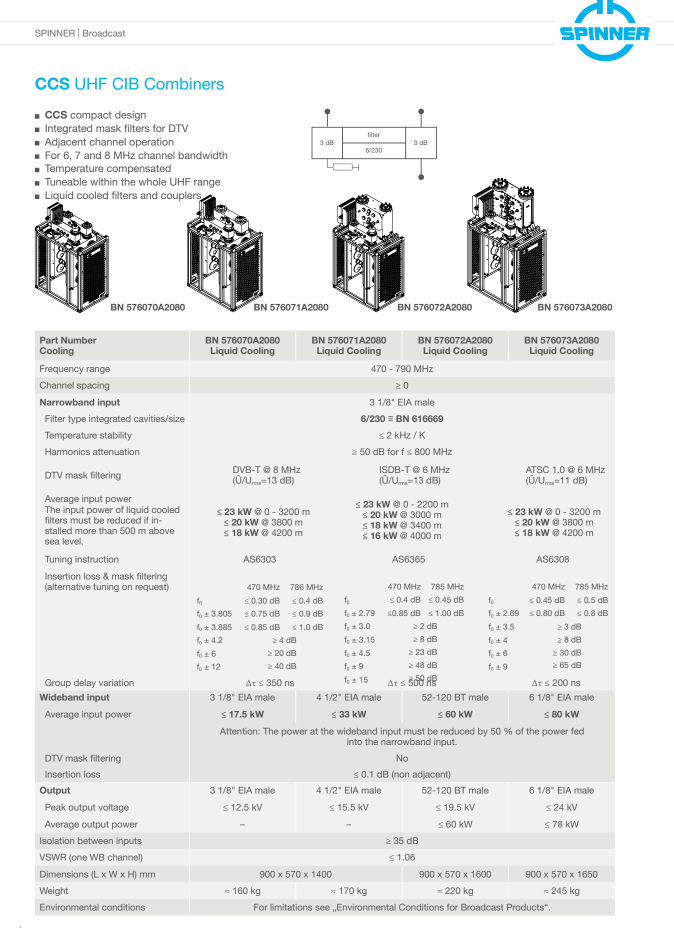




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97









# **CCS** UHF CIB Combiners

- CCS compact design
- Integrated mask filters for DTV
- Adjacent channels operation
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Tuneable within the whole UHF range
- Liquid cooled filters



Part Number

Channel spacing

Narrowband input

Filter type integrated cavities/size

Cooling Frequency range



BN 576075A2080

Liquid Cooling

filter 3 dB 3 dB 6/230 L Н

BN 576078A2080

Liquid Cooling

Temperature stability	$\leq$ 2 kHz / K								
Harmonics attenuation				≥ 50 dB	for $f \le 800$	0 MHz			
DTV mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> =13 dB)			ISDB-T @ 6 MHz (Û/U <sub>rms</sub> =13 dB)			ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> =11 dB) 470 - 650 MHz		
Average input power The input power of liquid cooled filters must be reduced if in- stalled more than 500 m above sea level.	≤ <b>36 kW</b> @ 0 - 500 m ≤ <b>32 kW</b> @ 1400 m ≤ <b>28 kW</b> @ 2200 m ≤ <b>24 kW</b> @ 3000 m ≤ <b>20 kW</b> @ 3800 m		m m m	≤ <b>30 kW</b> @ 0 - 500 m ≤ <b>28 kW</b> @ 1000 m ≤ <b>24 kW</b> @ 2000 m ≤ <b>20 kW</b> @ 3000 m ≤ <b>16 kW</b> @ 4000 m		0 m 0 m 0 m	≤ 40 kW @ 0 - 500 ≤ 36 kW @ 1200 m ≤ 32 kW @ 2000 m ≤ 28 kW @ 2600 m ≤ 24 kW @ 3300 m ≤ 20 kW @ 4000 m		00 m <sup>1</sup> 00 m <sup>1</sup> 00 m <sup>1</sup> 00 m <sup>1</sup>
Tuning instruction		AS6303			AS6365			AS6308	
Insertion loss & mask filtering (alternative tuning on request) Group delay variation	$f_0 \pm 3.885$ $f_0 \pm 4.2$ $f_0 \pm 6$ $f_0 \pm 12$	≥ 40 d ∆τ ≤ <b>350</b> n	: 0.40 dB : 0.90 dB : 1.00 dB B B B S	$f_0 \pm 3.0$ $f_0 \pm 3.15$ $f_0 \pm 4.5$ $f_0 \pm 9$ $f_0 \pm 15$	$\leq 0.40 \text{ dB}$ $\leq 0.85 \text{ dB}$ $\geq 2$ $\geq 8$ $\geq 23$ $\geq 48$ $\geq 50$ $\Delta \tau \leq 500$	dB dB dB dB dB dB ns	$f_0 \pm 3.5$ $f_0 \pm 4$ $f_0 \pm 6$ $f_0 \pm 9$	$\leq 0.45 \text{ dB}$ $\leq 0.80 \text{ dB}$ $\geq 3$ $\geq 8$ $\geq 30$ $\geq 65$ $\Delta \tau \leq 150$	≤ 0.80 dB dB dB dB dB dB
Wideband input	4 1/2" E	IA male	52-12	20 BT male 6 1/8" EIA male		5 1/8" EIA male	le 6 1/8" EIA male		male
Average input power	≤ <b>3</b> 3	kW	$\leq$	$\leq$ 60 kW $\leq$ 60 kW		≤ 60 kW	≤ 80 kW		
	Atten	Attention: The power at the wideband input must be reduc into the narrowband input.				50 % of	the power	fed	
DTV mask filtering					No				
Insertion loss		≤ 0.1 dB			B (non adja	acent)			
Output	4 1/2" E	IA male	52-12	0 BT male	6	5 1/8" EIA male	1	6 1/8" EIA	male
Peak output voltage	≤ 15.	.5 kV	$\leq$	19.5 kV		$\leq$ 24 kV		≤ 24 k	κV
Average output power			$\leq$	60 kW		$\leq$ 78 kW		≤ 78 k	W

BN 576077A2080

BN 576076A2080

Liquid Cooling

470 - 790 MHz

 $\geq 0$ 4 1/2" EIA male

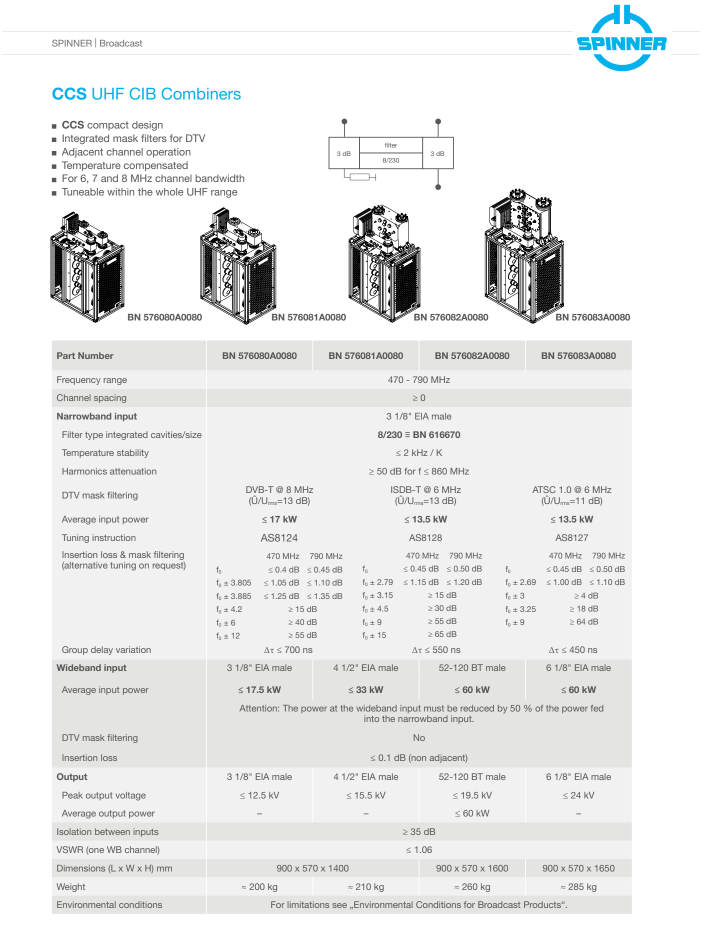
6/230 = BN 616669

BN 576077A2080

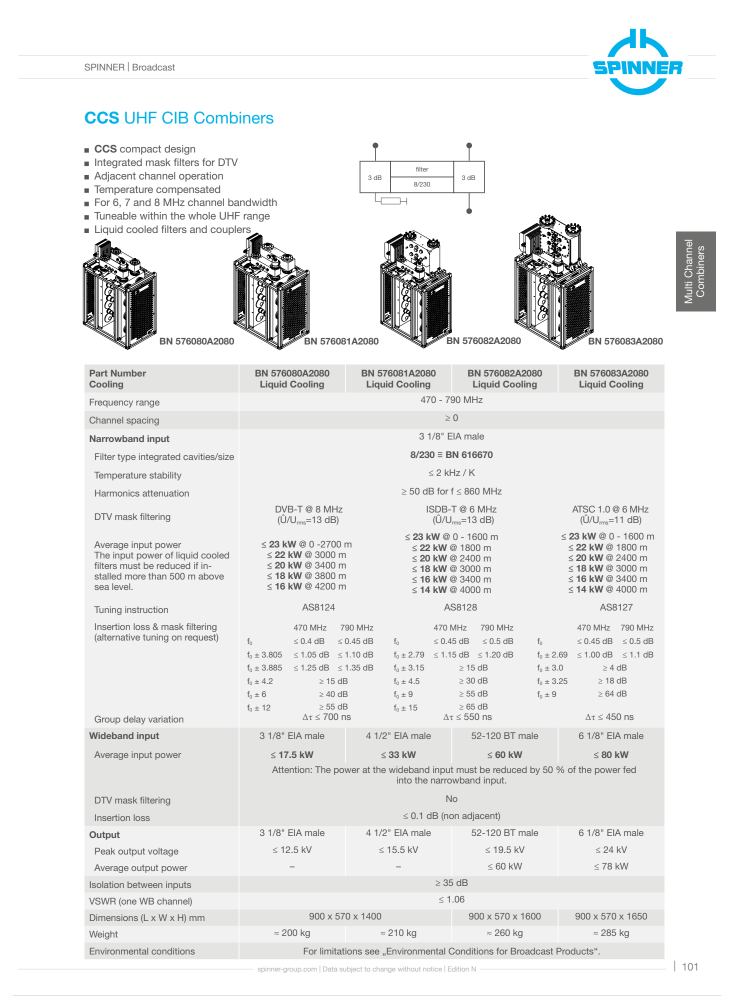
Liquid Cooling

Isolation between inputs	≥ 35 dB					
VSWR (one WB channel)	≤ 1.06					
Dimensions (L x W x H) mm	900 x 570 x 1400 900 x 570 x 1600					
Weight	≈ 190 kg $≈$ 240 kg $≈$ 250 kg		≈ 250 kg	≈ 260 kg		
Liquid cooling interface	Stainless steel tube 12 x 1 mm unflanged ending straight at the bottom					
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".					
<sup>1</sup> P/Pmax > 90 %: Temperature stability $\leq$ 3 kHz / K						











**CCS** UHF CIB Combiners CCS compact design Integrated mask filters for DTV filter Adjacent channel operation 3 dB 3 dB 8/230 Temperature compensated Ĩ\_\_ For 6, 7 and 8 MHz channel bandwidth Ч Tuneable within the whole UHF range Liquid cooled filters and couplers BN 576085A2080 BN 576086A2080 Part Number BN 576085A2080 BN 576086A2080 Cooling Liquid Cooling Liquid Cooling 470 - 790 MHz Frequency range > 0 Channel spacing 4 1/2" EIA male Narrowband input 8/230 ≡ BN 616670 Filter type integrated cavities/size  $\leq$  2 kHz / K Temperature stability  $\geq$  50 dB for f  $\leq$  860 MHz Harmonics attenuation DVB-T @ 8 MHz ISDB-T @ 6 MHz DTV mask filtering  $(\hat{U}/U_{rms}=13 \text{ dB})$  $(\hat{U}/U_{ms}=13 \text{ dB})$ ≤ **33 kW** @ 0 -500 m ≤ **27 kW** @ 0 -500 m Average input power ≤ **28 kW** @ 1600 m ≤ **24 kW** @ 1200 m ≤ **20 kW** @ 2400 m The input power of liquid cooled ≤ **24 kW** @ 2400 m filters must be reduced if in-≤ **16 kW** @ 3400 m stalled more than 500 m above ≤ **20 kW** @ 3400 m ≤ **12 kW** @ 4600 m sea level. ≤ **16 kW** @ 4200 m AS8124 AS8128 **Tuning instruction** Insertion loss & mask filtering 470 MHz 790 MHz 470 MHz 790 MHz (alternative tuning on request)  $\leq 0.4 \text{ dB} \leq 0.45 \text{ dB}$  $\leq 0.45 \text{ dB} \leq 0.5 \text{ dB}$ fo fo  $f_0 \pm 3.805 \le 1.05 \text{ dB} \le 1.10 \text{ dB}$  $f_0 \pm 2.79 ~\leq 1.15 ~dB ~\leq 1.20 ~dB$  $f_0 \pm 3.885 \le 1.25 \text{ dB} \le 1.35 \text{ dB} \quad f_0 \pm 3.15 \ge 15 \text{ dB}$ 

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AS8127 470 MHz 790 MHz ≤ 0.45 dB ≤ 0.5 dB fo  $f_0 \pm 2.69 ~\leq 1.00 ~dB ~\leq 1.1 ~dB$  $\geq 4 \text{ dB}$  $f_0 \pm 3.0$ ≥ 15 dB  $f_0 \pm 4.2$  $f_{0} \pm 4.5$ ≥ 30 dB  $f_{0} \pm 3.25$  $\geq$  18 dB ≥ 40 dB  $f_0 \pm 9$ ≥ 55 dB  $f_0 \pm 9$ ≥ 64 dB  $f_0 \pm 6$  $f_0 \pm 15 \qquad \geq 60 \text{ Ge}$  $\Delta \tau \leq 550 \text{ ns}$ ≥ 55 dB  $f_0 \pm 12$  $\Delta \tau < 450 \text{ ns}$  $\Delta \tau < 700 \text{ ns}$ Group delay variation 4 1/2" EIA male 6 1/8" EIA male 52-120 BT male Wideband input ≤ 60 kW ≤ 33 kW < 80 kW Average input power Attention: The power at the wideband input must be reduced by 50 % of the power fed into the narrowband input. No DTV mask filtering ≤ 0.1 dB (non adjacent) Insertion loss 4 1/2" FIA male 52-120 BT male 6 1/8" FIA male Output ≤ 15.5 kV ≤ 19.5 kV  $\leq$  24 kV Peak output voltage ≤ 60 kW < 78 kW Average output power \_ ≥ 35 dB Isolation between inputs ≤ 1.06 VSWR (one WB channel) 900 x 570 x 1400 900 x 570 x 1600 900 x 570 x 1650 Dimensions (L x W x H) mm ≈ 210 kg ≈ 260 kg ≈ 285 kg Weight

Environmental conditions

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BN 576087A2080

BN 576087A20800

Liquid Cooling

ATSC 1.0 @ 6 MHz

 $(\hat{U}/U_{rms}=11 \text{ dB})$ 

≤ **33 kW** @ 0 - 500 m

≤ **28 kW** @ 1600 m ≤ **24 kW** @ 2400 m

≤ **20 kW** @ 3400 m

≤ **16 kW** @ 4200 m





### **Bandpass Filters**



Bandpass and low-pass filters are inserted between a broadcast transmitter's output and the antenna to suppress spurious emissions. For "combined" analog transmitters, filters are needed to suppress harmonics in the vision and sound carrier signals.

For DTV transmitters, filters are used to limit out-of-channel emissions based on various mask specifications (ATSC, DAB, DVB-T and ISDB-T):

- 8 MHz DVB-T and DVB-T2 extended carrier mode
- 8 MHz analog TV
- 7 MHz DVB-T and DVB-T2
- 7 MHz analog TV

- 6 MHz DVB-T, DVB-T2, ISDB-T, ATSC 1.0 and ATSC 3.0
- 6 MHz analog TV
- 1.54 MHz DAB, DAB+ and T-DMB

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| 103





#### **Bandpass Filters**

SPINNER supplies coaxial filters, dual-mode wave guide filters, dielectric filters and low-pass filters for the band 3, UHF and band L frequency ranges.

This catalog contains filter data for the most common applications. However, alternative filter tunings can also be provided for other mask requirements, applications and bandwidths. Please don't hesitate to ask us.

The filter tuning (passband and stopband insertion loss, matching and variation of group delay time) is defined by a tuning specification (e.g. AS6148). You must specify the applicable tuning specification and frequency in every order submitted to ensure that the filter will be correctly tuned in the factory.

All bandpass filters can also be integrated in multi-channel combiners, where they simultaneously isolate the transmitters and can provide mask filtering (please see the section on multi-channel combiners). The "Environmental Conditions for Broadcast Products" listed in the annex must be complied with during operation, transportation and storage. The maximum rating of the filter depends on environmental conditions like temperature, cooling and elevation above sea level.

Most filters can be operated at up to 2300 meters above sea level at the power specified in the data sheet. For stations located at higher altitudes, the power must be reduced as indicated in the "Environmental Conditions for Broadcast Products".

For some filters with liquid cooling, derating must be performed at altitudes exceeding 500 m asl as shown in the data sheets. The input and output ports of all bandpass filters terminate inside the resonators with an open or a short and therefore block DC and low frequencies.

Most bandpass filters are equipped with cross couplings to achieve steeper slopes for mask filtering. Inside multichannel combiners, cross couplings are used to permit the use of adjacent channels.



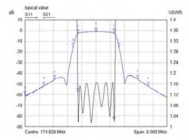


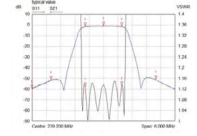
## 300 W Band 3 DAB/T-DMB Bandpass Filters

- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- 19" Slide-in unit



BN 617129C1025





Typical diagram AS6575

Typical diagram AS6547

Part Number	BN 617129C1025		BN 617149C1025		
Frequency range	174 - 240 MHz				
Number/size of cavities		6/70			
Harmonics attenuation	;	$\ge$ 50 dB for f $\le$ 500 Mł	Hz		
Mask filtering	D	AB / T-DMB @ 1.54 M (Û/U <sub>rms</sub> = 13 dB)	IHz		
Average input power		$\leq$ 300 W			
Tuning instruction	AS6547	AS6575	AS6600		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{cccc} 174 \mbox{ MHz} & 240 \mbox{ MHz} \\ f_0 & \leq 1.45 \mbox{ dB} & \leq 1.7 \mbox{ dB} \\ f_0 \pm 0.77 & 3.5 \mbox{ dB} & \leq 4.0 \mbox{ dB} \\ f_0 \pm 0.97 & \geq 15 \mbox{ dB} \\ f_0 \pm 1.75 & \geq 45 \mbox{ dB} \\ f_0 \pm 2.20 & \geq 50 \mbox{ dB} \\ f_0 \pm 3.00 & \geq 55 \mbox{ dB} \end{array}$		$\begin{array}{c cccc} 174 \mbox{ MHz} & 240 \mbox{ MHz} \\ f_0 & \leq 1.25 \mbox{ dB} & \leq 1.50 \mbox{ dB} \\ f_0 \pm 0.77 & \leq 3.5 \mbox{ dB} & \leq 4.0 \mbox{ dB} \\ f_0 \pm 0.97 & \geq 15 \mbox{ dB} \\ f_0 \pm 1.75 & \geq 45 \mbox{ dB} \\ f_0 \pm 2.20 & \geq 50 \mbox{ dB} \\ f_0 \pm 3.00 & \geq 55 \mbox{ dB} \\ \end{array}$		
VSWR (passband range)	≤ 1.17	≤ 1.17	≤ 1.17		
Group delay variation	$\Delta \tau \leq 1200 \text{ ns}$	$\Delta \tau \leq 600 \text{ ns}$	$\Delta \tau \le 1200 \text{ ns}$		
Temperature stability		$\leq$ 1 kHz / K			
Connectors	7-16 female				
Dimensions (L x W x H) mm	558 x 448 x 108				
Weight	≈ 20 kg				
Accessories	wa	ll mount fixture, on red	quest		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".				

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| 105



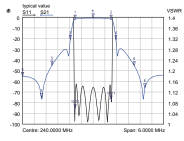


## 600 W Band 3 DAB/T-DMB Bandpass Filters

- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation horizontally or vertically



BN 617116C1025



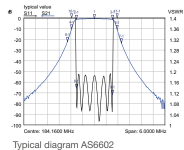
Typical diagram AS6033

Part Number	BN 617116C1025	
Frequency range	174 - 240 MHz	
Number/size of cavities	6/100	
Harmonics attenuation	$\geq 50~dB$ for f $\leq 500~MHz$	
Mask filtering	DAB / T-DMB @ 1.54 MHz (Û/U <sub>rms</sub> = 13 dB)	
Average input power	≤ <b>600 W</b> AS6033	
Tuning instruction		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rl} f_{0} & \leq 0.9 \ dB \\ f_{0} \pm 0.77 & \leq 2.2 \ dB \\ f_{0} \pm 0.97 & \geq 15 \ dB \\ f_{0} \pm 1.75 & \geq 45 \ dB \\ f_{0} \pm 2.20 & \geq 53 \ dB \\ f_{0} \pm 3.00 & \geq 53 \ dB \end{array}$	
VSWR (passband range)	≤ 1.15	
Group delay variation	$\Delta \tau \leq 1200 \text{ ns}$	
Temperature stability	$\leq$ 1 kHz / K	
Connectors	7-16 female	
Dimensions (L x W x H) mm	416 x 214 x 442	
Weight	≈ 25 kg	
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".	



## 1.6 kW Band 3 DAB/T-DMB Bandpass Filters

- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing
- Natural or liquid cooling





BN 617138C1033

Bandpass Filters

Part Number Connector	BN 617138C1025 7-16 female	BN 617138C1033 1 5/8" EIA	
Cooling	Natural Cooling	Natural Cooling	
Frequency range	174 - 240 MHz		
Number/size of cavities	6/150		
Harmonics attenuation	$\geq$ 50 dB for f $\leq$ 500 MHz		
Mask filtering	DAB / T-DMB @ 1.54 MHz (Û/U <sub>ms</sub> = 13 dB)		
Average input power	≤ 1.6 kW		
Tuning instruction	AS6602		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.65 \ dB \\ f_0 \pm 0.77 & \leq 1.50 \ dB \\ f_0 \pm 0.97 & \geq 15.0 \ dB \\ f_0 \pm 1.75 & \geq 45.0 \ dB \\ f_0 \pm 2.20 & \geq 58.0 \ dB \\ f_0 \pm 3.00 & \geq 52.0 \ dB \end{array}$		
VSWR (passband range)	≤ 1.15		
Group delay variation	$\Delta \tau \leq 1000 \text{ ns}$		
Temperature stability	$\leq$ 1 kHz / K		
Dimensions (L x W x H) mm	466 x 326 x 680		
Weight	$\approx$ 40 kg		
Temperature of the coolant			
Coolant Flow Rate	-		
Cooling accessories			
Cooling interface			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		

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| 107





## 1.6 kW Band 3 DAB/T-DMB Bandpass Filters

SW

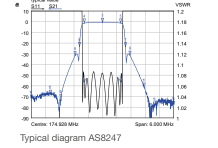
- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block

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- Installation standing
- Natural or liquid cooling



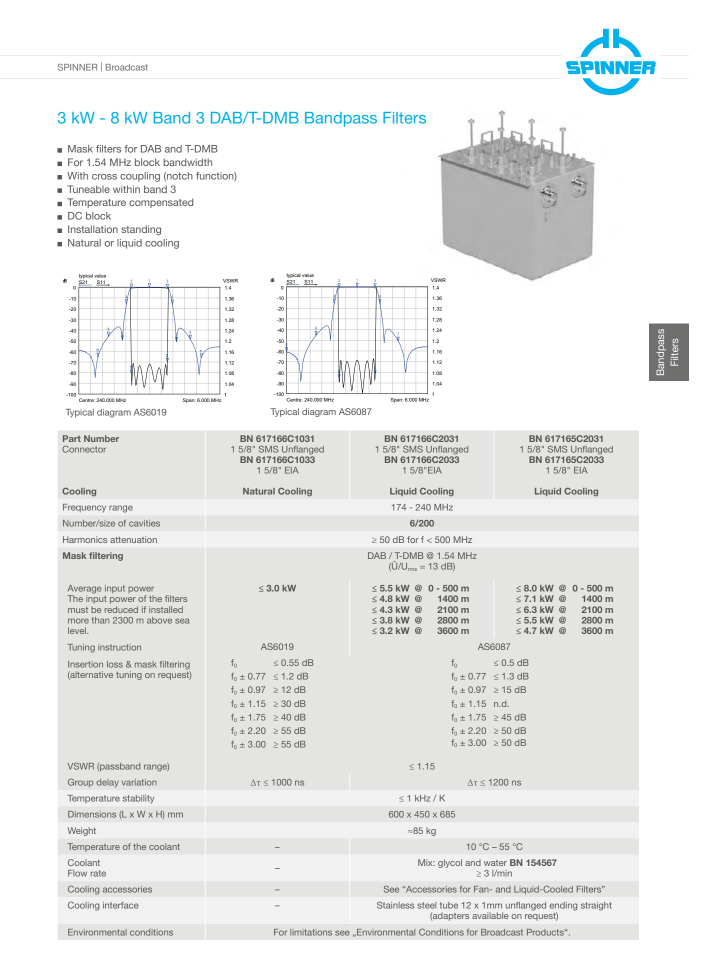
BN 617139C1033



Part Number Connector	BN 617139C1025 7-16 female	BN 617139C1033 1 5/8" EIA	
Cooling	Natural Cooling	Natural Cooling	
Frequency range	174 - 240 MHz		
Number/size of cavities	8/150		
Harmonics attenuation	$\geq 70~dB$ for $f \leq 500~MHz$		
Mask filtering	DAB / T-DMB @ 1.54 MHz (Û/U <sub>ms</sub> = 13 dB)		
Average input power	≤ 1.6 kW		
Tuning instruction	AS8247		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.85 \ \text{dB} \\ f_0 \pm 0.77 & \leq 1.80 \ \text{dB} \\ f_0 \pm 0.97 & \geq 20.0 \ \text{dB} \\ f_0 \pm 1.75 & \geq 50.0 \ \text{dB} \\ f_0 \pm 2.20 & \geq 65.0 \ \text{dB} \\ f_0 \pm 3.00 & \geq 65.0 \ \text{dB} \end{array}$		
VSWR (passband range)	≤ 1.10		
Group delay variation	$\Delta \tau \leq 1000 \text{ ns}$		
Temperature stability	$\leq$ 1 kHz / K		
Dimensions (L x W x H) mm	620 x 326 x 680		
Weight	≈ 60 kg		
Temperature of the coolant			
Coolant Flow Rate	-		
Cooling accessories			
Cooling interface			
Environmental conditions	For limitations see "Environmental C	Conditions for Broadcast Products".	

108





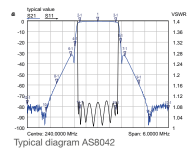
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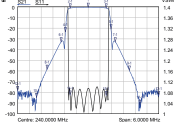






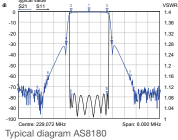
- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing
- Natural or liquid cooling





Typical diagram AS8181





Part Number BN 617168C1031 BN 617168C2031 BN 617167C2031 5/8" SMS Unflanged 1 5/8" SMS Unflanged 1 5/8" SMS Unflanged Connector BN 617168C1033 BN 617168C2033 BN 617167C2033 1 5/8" EIA 1 5/8" EIA 1 5/8" EIA Cooling Natural Cooling Liquid Cooling Liquid Cooling 174 - 240 MHz Frequency range Number/size of cavities 8/200 Harmonics attenuation  $\geq$  50 dB for f < 500 MHz DAB / T-DMB @ 1.54 MHz Mask filtering  $(\hat{U}/U_{rms} = 13 \text{ dB})$ ≤ **3.1** kW  $\leq$  5.5 kW @ 0 - 500 m ≤ 8.0 kW @ 0 - 500 m Average input power The input power of the filters ≤ 4.8 kW @ 1400 m ≤ 7.1 kW @ 1400 m must be reduced if installed ≤ **4.3 kW** @ 2100 m ≤ 6.3 kW @ 2100 m more than 2300 m above sea ≤ 3.8 kW @ 2800 m ≤ 5.5 kW @ 2800 m ≤ 3.2 kW @ level 3600 m < 4.7 kW @ 3600 m **Tuning instruction** AS8042 AS8181 AS8180 Insertion loss & mask filtering fo ≤ 0.60 dB  $f_0$  $\leq 0.60 \text{ dB}$  $f_0$  $\leq 0.65 \text{ dB}$ (alternative tuning on request)  $f_{0} \pm 0.77 \ \leq 1.40 \ dB$  $f_0 \pm 0.77 \le 1.20 \text{ dB}$  $f_{0} \pm 0.77 \ \leq 1.45 \ dB$  $f_0 \pm 0.97 \ge 15.0 \text{ dB}$  $f_0 \pm 0.97 \ge 20.0 \text{ dB}$  $f_0 \pm 0.97 \ge 28.0 \text{ dB}$  $f_0 \pm 1.15 \ \geq 30.0 \ dB$  $f_0 \pm 1.15 \ge 30.0 \text{ dB}.$  $f_0 \pm 1.15$  n.d.  $f_0 \pm 1.75 \hspace{0.2cm} \geq 50.0 \hspace{0.2cm} dB$  $f_0 \pm 1.75 \ge 50.0 \text{ dB}$  $f_0 \pm 1.75 \ \geq 61.0 \ dB$  $f_0 \pm 2.20 \ge 65.0 \text{ dB}$  $f_0 \pm 2.20 \ge 65.0 \text{ dB}$  $f_0 \pm 2.20 \ge 69.0 \text{ dB}$  $f_0 \pm 3.00 \ge 65.0 \text{ dB}$  $f_0 \pm 3.00 \ge 65.0 \text{ dB}$  $f_0 \pm 3.00 \ge 70.0 \text{ dB}$ VSWR (passband range) ≤ 1.10 Group delay variation  $\Delta \tau \leq$  1200 ns  $\Delta\tau \leq 1300 \ ns$ Temperature stability ≤ 1 kHz / K Dimensions (L x W x H) mm 880 x 450 x 678 Weight ≈ 105 kg 10 °C – 55 °C Temperature of the coolant Mix: glycol and water BN 154567 Coolant Flow rate > 3 l/min

 Cooling accessories
 –
 See "Accessories for Fan- and Liquid-Cooled Filters"

 Cooling interface
 –
 Stainless steel tube 12 x 1mm unflanged ending straight (adapters available on request)

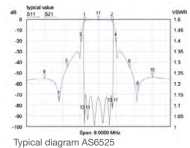
 Environmental conditions
 For limitations see "Environmental Conditions for Broadcast Products".





5 kW - 10 kW Band 3 DAB/T-DMB Bandpass Filters

- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing
- Natural or liquid cooling





Part Number	BN 617146C1033	BN 617146C2033		
Cooling	Natural Cooling Liquid Cooling			
Frequency range	174 - 2	40 MHz		
Number/size of cavities	6/2	245		
Harmonics attenuation		f < 460 MHz 60 - 480 MHz		
Mask filtering		3 @ 1.54 MHz = 13 dB)		
Average input power The input power of liquid cooled filters must be reduced if installed more than 2300 m above sea level.	5 kW	10 kW		
Tuning instruction	ASE	5525		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.50 \mbox{ dB} \\ f_0 \pm 0.77 & \leq 1.30 \mbox{ dB} \\ f_0 \pm 0.97 & \geq 15.0 \mbox{ dB} \\ f_0 \pm 1.75 & \geq 46.0 \mbox{ dB} \\ f_0 \pm 2.20 & \geq 59.0 \mbox{ dB} \\ f_0 \pm 3.00 & \geq 59.0 \mbox{ dB} \end{array}$			
VSWR (passband range)	≤ 1	.17		
Group delay variation	$\Delta \tau \leq 1$	300 ns		
Temperature stability	≤ 1 k	Hz / K		
Connectors	1 5/8	B" EIA		
Dimensions (L x W x H) mm	910 x 6	70 x 768		
Weight	≈ 13	30 kg		
Coolant/flow rate	-	Mix: glycol and water <b>BN 154567</b> $/ \ge 3$ l/min		
Temperature of the coolant	-	10 °C - 55 °C		
Cooling interface	-	Aluminum pipe with hose barb 3/4" (adapters available on request)		
Cooling accessories	-	See "Accessories for Fan- and Liquid-Cooled Filters"		
Environmental conditions	For limitations see "Environmental	Conditions for Broadcast Products".		

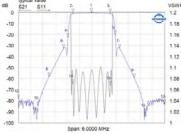
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5 kW - 10 kW Band 3 DAB/T-DMB Bandpass Filters

- Mask filters for DAB and T-DMB
- For 1.54 MHz block bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing
- Natural or liquid cooling





Part Number	BN 617148C1033	BN 617148C2033		
Cooling	Natural Cooling	Liquid Cooling		
Frequency range	174 - 240 MHz			
Number/size of cavities	8/	/245		
Harmonics attenuation	≥ 50 dB for f < 460 MHz ≥ 40 dB for 460 - 480 MHz			
Mask filtering	DAB / T-DMB @ 1.54 MHz (Û/U <sub>rms</sub> = 13 dB)			
Average input power The input power of liquid cooled filters must be reduced if installed more than 2300 m above sea level.	5 kW	10 kW		
Tuning instruction	AS8164			
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.60 \mbox{ dB} \\ f_0 \pm 0.77 & \leq 1.40 \mbox{ dB} \\ f_0 \pm 0.97 & \geq 18.0 \mbox{ dB} \\ f_0 \pm 1.75 & \geq 50.0 \mbox{ dB} \\ f_0 \pm 2.20 & \geq 70.0 \mbox{ dB} \\ f_0 \pm 3.00 & \geq 70.0 \mbox{ dB} \end{array}$			
VSWR (passband range)	≤ 1.15			
Group delay variation	$\Delta \tau \leq 1$	1200 ns		
Temperature stability	≤ 1 k	KHz / K		
Connectors	1 5/	8" EIA		
Dimensions (L x W x H) mm	1165 x	670 x 768		
Weight	≈ 1	60 kg		
Coolant/flow rate	-	Mix: glycol and water <b>BN 154567</b> $/ \ge 3$ l/min		
Temperature of the coolant	-	10 °C - 55 °C		
Cooling interface	-	Aluminum pipe with hose barb 3/4" (adapters available on request)		
Cooling accessories	-	See "Accessories for Fan- and Liquid-Cooled Filters"		
Environmental conditions	For limitations see "Environmental	Conditions for Broadcast Products".		

Typical diagram AS8164

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## 900 W - 1100 W Band 3 DTV Bandpass Filter

VSWR 1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block

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-10

-20

-30

-40

-50 -60

-70

-80

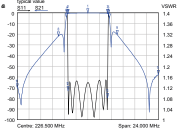
-90

-100

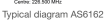
Centre: 171.000 MHz

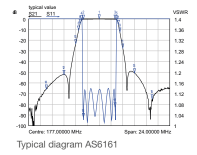
S21 S11

Installation standing



Typical diagram AS6164





Bandpass Filters

Part Number	BN 617190C0010			
Frequency range		174 - 230 MHz		
Number/size of cavities		6/100		
Harmonics attenuation		$\geq 50~dB$ for $f \leq 500~MHz$		
Mask filtering	DVB-T @ 8 MHz         DVB-T @ 7 MHz           (Û/U <sub>ms</sub> = 13 dB)         (Û/U <sub>ms</sub> = 13 dB)		ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)	
Average input power	≤ 1.1 kW	≤ 1.0 kW	≤ 900 W	
Tuning instruction	AS6164	AS6162	AS6161	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.25 \; dB \\ f_0 \pm 0.3805 \leq 0.65 \; dB \\ f_0 \pm 4.20 & \geq 4.00 \; dB \\ f_0 \pm 6.00 & \geq 20.0 \; dB \\ f_0 \pm 12.0 & \geq 55.0 \; dB \end{array}$	$\begin{array}{ll} f_{0} & \leq 0.25 \ dB \\ f_{0} \pm 3.35 & \leq 0.70 \ dB \\ f_{0} \pm 3.50 & \geq 1.20 \ dB \\ f_{0} \pm 3.65 & \geq 4.00 \ dB \\ f_{0} \pm 5.00 & \geq 20.0 \ dB \\ f_{0} \pm 12.0 & \geq 55.0 \ dB \end{array}$	$\begin{array}{ll} f_0 & \leq 0.30 \; dB \\ f_0 \pm 2.69 & \leq 0.50 \; dB \\ f_0 \pm 3.00 & \geq 1.10 \; dB \\ f_0 \pm 3.50 & \geq 8.00 \; dB \\ f_0 \pm 4.00 & \geq 15.0 \; dB \\ f_0 \pm 6.00 & \geq 30.0 \; dB \\ f_0 \pm 9.00 & \geq 64.0 \; dB \end{array}$	
VSWR (passband range)	≤ 1.22	≤ <b>1.17</b>	≤ 1.15	
Group delay variation	$\Delta \tau \leq 350 \ ns$	$\Delta \tau \leq$ 350 ns	$\Delta \tau \leq$ 220 ns	
Temperature stability	$\leq$ 2 kHz / K			
Connectors	7-16 female			
Dimensions (L x W x H) mm	382 x 244 x 590			
Weight	≈ 25 kg			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			

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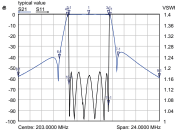




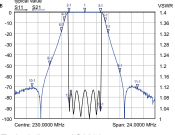
## 2.5 kW - 5.2 kW Band 3 DTV Bandpass Filters

- Masks filters for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing





Typical diagram AS6044



Typical diagram AS6079

Part Number	BN 617126	BN 617126C0010	BN 617126C4033 Fan Cooled
Frequency range		174 - 230 MHz	
Number/size of cavities		6/150	
Mask filtering	DVB-T @ 7 MHz (Û/U <sub>rms</sub> = 13 dB)	ł	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)
Average input power	≤ 2.5 kW BN 617126 ≤ 4.0 kW BN 617126C0010 ≤ 5.2 kW BN 617126C4033 @ 0 - 500 m	≤ <b>3.6</b>	2.5 kW BN 617126 kW BN 617126C0010 kW BN 617126C4033 @ 0 - 500 m
Tuning instruction	AS6044		AS6079
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.30 \ \text{dB} \\ f_0 \pm 3.35 & \leq 0.60 \ \text{dB} \\ f_0 \pm 3.50 & \geq 0.70 \ \text{dB} \\ f_0 \pm 3.65 & \geq 2.00 \ \text{dB} \\ f_0 \pm 5.00 & \geq 35.0 \ \text{dB} \\ f_0 \pm 12.0 & \geq 55.0 \ \text{dB} \end{array}$	fo fo fo fo fo	$\begin{array}{rl} \leq 0.35 \text{ dB} \\ \pm 2.69 &\leq 0.60 \text{ dB} \\ \pm 3.00 &\geq 1.30 \text{ dB} \\ \pm 3.50 &\geq 5.00 \text{ dB} \\ \pm 4.00 &\geq 11.0 \text{ dB} \\ \pm 6.00 &\geq 30.0 \text{ dB} \\ \pm 9.00 &\geq 65.0 \text{ dB} \end{array}$
VSWR (passband range)	≤ <b>1.20</b>		≤ 1.15
Group delay variation	$\Delta \tau \leq 300 \text{ ns}$		$\Delta \tau \leq 200 \text{ ns}$
Temperature stability		≤ 2 kHz / K	
Connectors	7-16 female	1 5/8	<sup>3</sup> " EIA
Dimensions (L x W x H) mm	461 x 326 x 681	516 x 3	47 x 681
Weight	≈ 42 kg		≈ 45 kg
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		

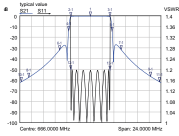




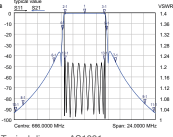
#### 3.5 kW Band 3 DTV Bandpass Filters

- Mask filters for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing





Typical diagram AS8049



Typical diagram AS1001

Part Number	BN 617191 BN 617193			
Frequency range	174 - 230 MHz			
Number/size of cavities	8/150	10/150		
Mask filtering	DVB-T @ 7 MHz (Û/U <sub>ms</sub> = 13 dB)			
Average input power	≤ 3.5	5 kW		
Tuning instruction	AS8049	AS1001		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 & \leq 0.35 \ \text{dB} \\ f_0 \pm 3.35 & \leq 0.85 \ \text{dB} \\ f_0 \pm 3.70 & \geq 15.0 \ \text{dB} \\ f_0 \pm 5.25 & \geq 30.0 \ \text{dB} \\ f_0 \pm 10.50 \geq 50.0 \ \text{dB} \\ f_0 \pm 11.75 \geq 55.0 \ \text{dB} \end{array}$	$\begin{array}{ll} f_0 & \leq 0.50 \mbox{ dB} \\ f_0 \pm 3.35 & \leq 1.60 \mbox{ dB} \\ f_0 \pm 3.70 & \geq 15.0 \mbox{ dB} \\ f_0 \pm 5.25 & \geq 40.0 \mbox{ dB} \\ f_0 \pm 10.50 \geq 65.0 \mbox{ dB} \\ f_0 \pm 11.75 \geq 70.0 \mbox{ dB} \end{array}$		
VSWR (passband range)	≤ 1.20	≤ 1.22		
Group delay variation	$\Delta \tau \le 600 \text{ ns}$	$\Delta \tau \le 800 \text{ ns}$		
Temperature stability	≤ 2 kł	Hz / K		
Connectors	1 5/8" EIA			
Dimensions (L x W x H) mm	650 x 326 x 680	804 x 348 x 683		
Weight	≈ 68 kg	≈ 89 kg		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			

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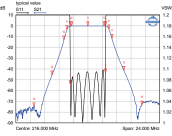




## 12 kW – 15 kW Band 3 ATSC Bandpass Filters

- Mask filters for ATSC
- For 6 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within band 3
- Temperature compensated
- DC block
- Installation standing
- Natural or liquid cooling





Typical diagram AS6598

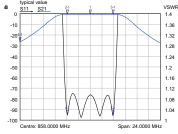
Part Number	<b>BN 617140C1033</b> 1 5/8" EIA	<b>BN 617140C2043</b> 3 1/8" EIA			
Frequency range	174 - 216 MHz				
Number/size of cavities	6/200				
Harmonics attenuation, typ.	$\geq$ 40 dB for f < 480 MHz				
Mask filtering	ATSC 1.0/3.0 @ 6 MHz (Û/Urms= 11 dB for ATSC 1.0, Û/Urms= 13 dB for ATSC 3.0)				
Average input power	≤ 12 kW	≤ 15 kW			
Tuning instruction	AS	6598			
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{ll} f_0 &\leq 0.15 \mbox{ dB} \\ f_0 \pm 2.69 &\leq 0.25 \mbox{ dB} \mbox{ (0.17 dB rms)} \\ f_0 \pm 2.92 &\leq 0.30 \mbox{ dB} \mbox{ (0.18 dB rms)} \\ f_0 \pm 3.5 &\geq 3.0 \mbox{ dB} \\ f_0 \pm 4.5 &\geq 8.0 \mbox{ dB} \\ f_0 \pm 8.0 &\geq 30.0 \mbox{ dB} \\ f_0 \pm 9.0 &\geq 65.0 \mbox{ dB} \end{array}$				
VSWR (passband range)	≤1.11				
Group delay variation	∆τ ≤ 250 ns				
Temperature stability, max./typ.	1 k	Hz/K			
Dimensions	600 x 4	50 x 685			
Weight	≈ 8	5 kg			
Temperature		10°C – 55°C			
Coolant Flow rate		Mix: glycol and water BN 154567 ≥ 6 l/min			
Cooling accessories		See " Accessories for Fan- and Liquid-Cooled Filters"			
Cooling interface		Stainless steel tube 12 x 1 mm unflanged ending straight (adapters available on request)			
Environmental conditions	For limitations see "Environmental	Conditions for Broadcast Products".			



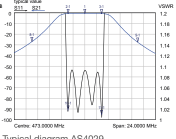
#### 40 W - 50 W UHF DTV Bandpass Filter

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- Without cross coupling
- Tuneable within whole UHF range
- Temperature compensated
- DC block
- Installation horizontally or vertically





Typical diagram AS4054



Typical diagram AS4029

Part Number	BN 616507			
Frequency range	470 - 860 MHz			
Number/size of cavities	4/34			
Harmonics attenuation	$\geq$ 50 dB for	$r f \le 1500 MHz$		
TV standard				
Average input power	≤ 50 W	≤ 40 W		
Tuning instruction	AS4054	AS4029		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rl} & 470 \mbox{ MHz} & 860 \mbox{ MHz} \\ f_0 & \leq 0.7 \mbox{ dB} & \leq 0.6 \mbox{ dB} \end{array}$	$\begin{array}{rl} & 470 \text{ MHz} & 803 \text{ MHz} \\ \text{f}_0 & \leq 0.8 \text{ dB} & \leq 0.7 \text{ dB} \end{array}$		
	$f_0 \pm 3.805 \ \le 0.8 \ dB \ \le 0.7 \ dB$	$f_0 \pm 2.855 \ \le 0.9 \ dB \ \le 0.8 \ dB$		
	$f_0 \pm 3.885 \ \le 0.8 \ dB \ \le 0.7 \ dB$	$f_0 \pm 9.0 \ge 25 \text{ dB}$		
	$f_0 \pm 12.0 \ge 17 \text{ dB}$			
VSWR (passband range)	≤ 1.10	≤ 1.10		
Group delay variation	$\Delta \tau \le 100 \text{ ns}$	$\Delta \tau \leq 30 \text{ ns}$		
Temperature stability	≤ 10 kHz / K			
Connectors	N female			
Dimensions (L x W x H) mm	277 x 44 x 135			
Weight	≈ 2 kg			
Environmental conditions	For limitations see "Environmenta	al Conditions for Broadcast Products".		

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#### 100 W - 130 W UHF DTV Bandpass Filter

/sw

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Stop: 486.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

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-10

-20

-30

-40

-50

-60 -70

-80

-90

-100

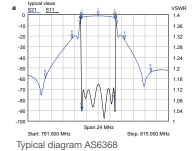
Start: 462.000 MHz

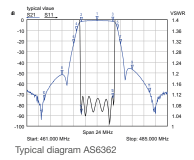
Typical diagram AS6361

Installation horizontally or vertically

Span 24 MHz

Low profile design





Part Number	BN 616660C1025					
Frequency range	470 - 860 MHz					
Number/size of cavities	6/40					
Harmonics attenuation			≥ 50 dl	B for $f \le 1400 \text{ MHz}$		
TV standard	DVB-T @ 8 M (Û/U <sub>ms</sub> = 13 c			DB-T @ 6 MHz /U <sub>rms</sub> = 13 dB)		C 1.0 @ 6 MHz /U <sub>rms</sub> = 11 dB)
Average input power	≤ 130 W			≤ 100 W		≤ 100 W
Tuning instruction	AS6361			AS6368		AS6362
Insertion loss & mask filtering	470 MHz	860 MHz		470 MHz 803 MHz		470 MHz 803 MHz
(alternative tuning on request)	$f_0 \qquad \qquad \leq 0.7 \; dB$	$\leq$ 0.9 dB	f <sub>0</sub>	$\leq 1.0 \text{ dB} \leq 1.3 \text{ dB}$	f <sub>0</sub>	$\leq$ 1.2 dB $\leq$ 1.7 dB
	$f_0 \pm 3.805  \leq 1.9 \; dB$	$\leq$ 2.4 dB	$f_0\pm 2.79$	$\leq$ 2.6 dB $\leq$ 3.2 dB	$f_0 \pm 2.69$	$\leq$ 2.2 dB $\leq$ 2.6 dB
	$f_0 \pm 3.885 \le 2.2 \text{ dB}$	$\leq$ 2.7 dB	$f_0 \pm 3.00$	$\geq 4 dB$	$f_{0} \pm 3.25$	≥4 dB
	0	dB	0	≥8 dB	$f_{0} \pm 3.50$	
	$f_0 \pm 6.0 \ge 20$		0	≥ 22 dB	$f_0 \pm 4.0$	
	$f_0 \pm 12.0 \ge 40$	) dB	$f_0 \pm 9.00$	≥ 50 dB	$f_0 \pm 6.0$	≥ 40 dB
			$f_0 \pm 15.0$	≥ 50 dB	$f_0 \pm 9.0$	≥ 65 dB
VSWR (passband range)	≤ 1.15			≤ 1.15		≤ 1.15
Group delay variation	$\Delta \tau \leq 350$ ns	3		$\Delta \tau \leq 350 \text{ ns}$		∆τ ≤ <b>200 ns</b>
Temperature stability				≤ 2 kHz / K		
Connector	7-16 female					
Dimensions (L x W x H) mm	185 x 94 x 170					
Weight	≈ 2.8 kg					
Environmental conditions	For lin	For limitations see "Environmental Conditions for Broadcast Products".				

118 | \_





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## 100 W - 120 W UHF DTV Bandpass Filter

VSWF

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

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-10

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-40

-50

-60

-70

-80

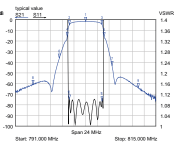
-90

-100

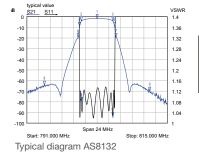
Centre: 474.000 MHz

Typical diagram AS8131

- Installation horizontally or vertically
- Low profile design







Part Number	BN 616661C1025			
Frequency range	470 - 860 MHz			
Number/size of cavities		8/40		
Harmonics attenuation		$\geq 50~dB$ for f $\leq 1400~MHz$		
TV standard	DVB-T @ 8 MHz (Û/U <sub>rms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)	
Average input power	≤ 120 W	≤ 100 W	≤ 100 W	
Tuning instruction	AS8131	AS8133	AS8132	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c c c c c c c } & 470 & MHz & 860 & MHz \\ \hline f_0 & \leq 1.1 & dB & \leq 1.5 & dB \\ \hline f_0 \pm 3.805 & \leq 3.6 & dB & \leq 5.2 & dB \\ \hline f_0 \pm 3.885 & \leq 4.4 & dB & \leq 5.8 & dB \\ \hline f_0 \pm 4.2 & \geq 15 & dB \\ \hline f_0 \pm 6.0 & \geq 40 & dB \\ \hline f_0 \pm 12.0 & \geq 55 & dB \\ \end{array}$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{ll} f_0 & \leq 1.5 \ dB & \leq 1.9 \ dB \\ f_0 \pm 2.69 & \leq 3.8 \ dB & \leq 4.4 \ dB \end{array} $	
VSWR (passband range)	≤ 1.15	≤ 1.11	≤ 1.15	
Group delay variation	$\Delta \tau \leq$ 600 ns	$\Delta \tau \leq 500 \text{ ns}$	$\Delta \tau \le 400 \text{ ns}$	
Temperature stability		$\leq$ 2 kHz / K		
Connector	7-16 female			
Dimensions (L x W x H) mm	230 x 94 x 170			
Weight	≈ 3.5 kg			
Environmental conditions	For limitations see	e "Environmental Conditions for Bro	adcast Products".	

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VSWF

#### 300 W - 375 W UHF DTV Bandpass Filter

VSWF

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

S21 S1 0

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-10

-20

-30

-40

-50

-60

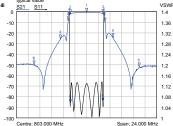
-70

-80

-90

-100

- Installation horizontally or vertically
- Low profile design





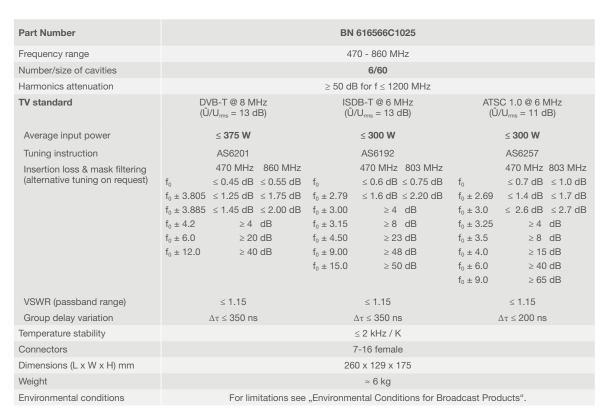
1.36 -20 1.32 -30 1.28 -40 1.24 -50 1.2 -60 1.16 1.12 -70 1.08 1.04 Span: 24.000 MHz

Typical diagram AS6257

Typical diagram AS6201

Centre: 858.000 MHz





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#### 300 W - 375 W UHF DTV Bandpass Filter

Span: 24.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

S21 S1

-10

-20

-30

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-60

-70

-80

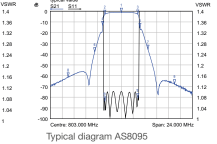
-90

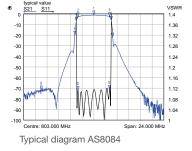
-100

Centre: 858.000 MHz

Typical diagram AS8087

- Installation horizontally or vertically
- Low profile design





3andpass Filters

Part Number	BN 616568C1025				
Frequency range	470 - 860 MHz				
Number/size of cavities		8/60			
Harmonics attenuation		$\geq 50~dB$ for $f \leq 1200~MHz$			
TV standard	DVB-T @ 8 MHz (Û/U <sub>ms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)		
Average input power	≤ <b>375 W</b>	≤ 300 W	≤ 300 W		
Tuning instruction	AS8087	AS8095	AS8084		
Insertion loss & mask filtering	470 MHz 860 MHz	470 MHz 803 MHz	470 MHz 803 MHz		
(alternative tuning on request)	$f_0 \qquad \qquad \leq 0.65 \; dB \; \leq 0.90 \; dB$	$f_0 \qquad \qquad \leq 0.75 \; dB \; \leq 1.05 \; dB$	$f_0 \qquad \qquad \leq 0.9 \; dB  \leq 1.2 \; dB$		
	$f_0 \pm 3.805 \ \leq 2.25 \ dB \ \leq 3.05 \ dB$	$f_0 \pm 2.79 \ \leq 2.15 \ dB \ \leq 3.10 \ dB$	$f_0 \pm 2.69 \ \le 2.25 \ dB \ \le 2.75 \ dB$		
	$f_0 \pm 3.885 \ \leq 2.95 \ dB \ \leq 3.75 \ dB$	$f_0 \pm 3.15 \qquad \geq 15 \ dB$	$f_0 \pm 3.0 \qquad \geq 4 \ dB$		
	$f_0 \pm 4.2 \ge 15 \text{ dB}$	$f_0 \pm 4.5 \qquad \geq 30 \ dB$	$f_0 \pm 3.25 \ge 18 \text{ dB}$		
	$f_0 \pm 6.0 \qquad \geq 40 \ dB$	$f_0 \pm 9.0 \qquad \geq 55 \ dB$	$f_0 \pm 9.0 \ge 64 \ dB$		
	$f_0 \pm 12.0 \qquad \geq 55 \ dB$				
VSWR (passband range)	≤ 1.15	≤ 1.11	≤ 1.15		
Group delay variation	$\Delta \tau \le 660 \text{ ns}$	$\Delta \tau \leq$ 500 ns	$\Delta \tau \leq 420 \text{ ns}$		
Temperature stability		$\leq$ 2 kHz / K			
Connectors	7-16 female				
Dimensions (L x W x H) mm	322 x 129 x 175				
Weight	≈ 7.6 kg				
Environmental conditions	For limitations see	For limitations see "Environmental Conditions for Broadcast Products".			

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#### 600 W - 750 W UHF DTV Bandpass Filter

VSWF

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

S21 <u>S1</u>

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-10

-20

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-40

-50

-60 -70

-80

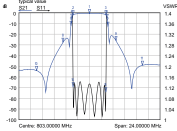
-90

-100

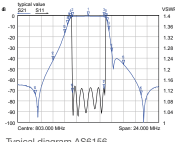
Centre: 858.000 MHz

Typical diagram AS6186

- Installation horizontally or vertically
- Low profile design



Typical diagram AS6182



Typical diagram AS6156

Part Number	BN 616402			
Frequency range	470 - 860 MHz			
Number/size of cavities		6/84		
Harmonics attenuation		> 50 dB for f < 950 MHz		
TV standard	DVB-T @ 8 MHz (Û/U <sub>rms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)	
Average input power	≤ 750 W	≤ 600 W	≤ 600 W	
Tuning instruction	AS6186	AS6182	AS6156	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{cccc} & 470 \mbox{ MHz } 860 \\ f_0 & \leq 0.4 \mbox{ dB } \leq 0 \\ f_0 \pm 3.805 & \leq 1.1 \mbox{ dB } \leq 1 \\ f_0 \pm 3.885 & \leq 1.2 \mbox{ dB } \leq 1 \\ f_0 \pm 4.2 & \geq 4 \mbox{ dB } \\ f_0 \pm 6.0 & \geq 20 \mbox{ dB } \\ f_0 \pm 12.0 & \geq 40 \mbox{ dB } \end{array}$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
VSWR (passband range) Group delay variation	≤ 1.15 ∆τ ≤ 330 ns	≤ 1.15 ∆τ ≤ 500 ns	≤ 1.15 ∆τ ≤ 200 ns	
Temperature stability		$\leq$ 2 kHz / K		
Connectors	7-16 female			
Dimensions (L x W x H) mm	328 x 174 x 377			
Weight	≈ 11 kg			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			



#### 600 W - 750 W UHF DTV Bandpass Filter

VSWF

1.4

1.36

1.32

1.28

1.24

1.2

1.16 1.12

1.08

1.04

Span: 24.000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

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-10

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-30

-40

-50

-60

-70

-80

-90

-100

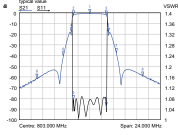
- Installation horizontally or vertically
- Low profile design

S11

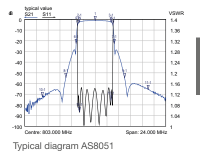
Centre: 474.000 MH

Typical diagram AS8068

S21



Typical diagram AS8091



andpas

Part Number	BN 616403				
Frequency range		470 - 860 MHz			
Number/size of cavities		8/84			
Harmonics attenuation		$\geq 50~dB$ for f $\leq 950~MHz$			
TV standard	DVB-T @ 8 MHz (Û/U <sub>ms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)		
Average input power	≤ <b>750 W</b>	≤ 600 W	≤ 600 W		
Tuning instruction	AS8068	AS8091	AS8051		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c c c c c c c } & 470 & \text{MHz} & 860 & \text{MHz} \\ \hline f_0 & \leq 0.5 & \text{dB} & \leq 0.65 & \text{dB} \\ \hline f_0 \pm 3.805 & \leq 1.7 & \text{dB} & \leq 2.10 & \text{dB} \\ \hline f_0 \pm 3.885 & \leq 2.0 & \text{dB} & \leq 2.50 & \text{dB} \\ \hline f_0 \pm 4.20 & \geq 15 & \text{dB} \\ \hline f_0 \pm 6.00 & \geq 40 & \text{dB} \\ \hline f_0 \pm 12.0 & \geq 5 & \text{dB} \end{array}$	$\begin{array}{c cccc} & 470 \text{ MHz} & 803 \text{ MHz} \\ f_0 & \leq 0.6 \text{ dB} & \leq 1.2 \text{ dB} \\ f_0 \pm 2.79 & \leq 1.7 \text{ dB} & \leq 3.0 \text{ dB} \\ f_0 \pm 3.15 & \geq 15 \text{ dB} \\ f_0 \pm 4.50 & \geq 30 \text{ dB} \\ f_0 \pm 9.00 & \geq 55 \text{ dB} \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
VSWR (passband range)	≤ 1.15	≤ 1.11	≤ 1.15		
Group delay variation	$\Delta \tau \leq 600 \text{ ns}$	$\Delta \tau \leq$ 500 ns	$\Delta \tau \leq 400 \text{ ns}$		
Temperature stability		$\leq$ 2 kHz / K			
Connectors	7-16 female				
Dimensions (L x W x H) mm	411 x 174 x 377				
Weight	≈ 14 kg				
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".				

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## 1.3 kW - 1.6 kW UHF DTV Bandpass Filters

VSWF

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filters for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

S21 S1

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-30

-40

-50

-60 -70

-80

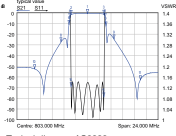
-90

-100

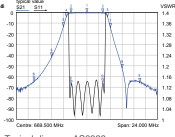
858.000 MHz

Typical diagram AS6224

- Installation horizontally or vertically
- Low profile design



Typical diagram AS6229



Typical diagram AS6228

Part Number	BN 616663C1031				BN 616663C1033				
Frequency range				2	70 - 860	MHz			
Number/size of cavities					6/120				
Harmonics attenuation				≥ 50 c	B for $f \leq \frac{1}{2}$	1100 MHz			
TV standard		B-T @ 8 MH: U <sub>rms</sub> = 13 dB	_		DB-T @ 6 J/U <sub>rms</sub> = 1			SC 1.0 @ 6 M Ĵ/U <sub>rms</sub> = 11 d	
Average input power		≤ 1.6 kW			≤ 1.3 k	N		≤ <b>1.3 kW</b>	
Tuning instruction		AS6224			AS622	9		AS6228	
Insertion loss & mask filtering		470 MHz	860 MHz		470 MH	lz 803 MHz		470 MHz	803 MHz
(alternative tuning on request)	f <sub>0</sub>	$\leq$ 0.3 dB	$\leq$ 0.4 dB	f <sub>0</sub>	≤ 0.35 d	B ≤ 0.5 dB	f <sub>0</sub>	$\leq$ 0.40 dB	≤ 0.55 dB
	$f_{0}\pm3.805$	$\leq$ 0.8 dB	≤ 1.1 dB	$f_{0} \pm 2.79$	≤ 1.10 d	$B \leq 1.4 \text{ dB}$	$f_{0} \pm 2.69$	$\leq$ 0.55 dB	≤ 1.30 dB
	$f_{0}\pm3.885$	$\leq$ 0.9 dB	$\leq$ 1.3 dB	$f_0 \pm 3.00$	$\geq$	3 dB	$f_0 \pm 3.5$	≥ 3	dB
	$f_0 \pm 4.2$	≥4 d	IB	$f_{0} \pm 3.15$	≥	5 dB	$f_0 \pm 4.0$	≥ 8	dB
	$f_0\pm 6.0$	≥ 20 c	βB	$f_{0} \pm 4.50$	$\geq$	17 dB	$f_0 \pm 6.0$	≥ 30	dB
	$f_0 \pm 12.0$	≥ 40 c	βB	$f_0 \pm 9.00$	$\geq$	38 dB	$f_0 \pm 9.0$	≥ 65	dB
				$f_0 \pm 15.0$	$\geq$	48 dB			
VSWR (passband range)		≤ 1.15			≤ 1.15			≤ 1.15	
Group delay variation	$\Delta \tau \leq$ 350 ns				$\Delta \tau \le 450 \text{ ns}$ $\Delta \tau \le 250 \text{ ns}$				
Temperature stability	≤ 2 kH			≤ 2 kHz	kHz / K				
Connector	1 5/8" SMS unflanged				1 5/8" EIA				
Dimensions (L x W x H) mm	463 x 300 x 277				480 x 300 x 277				
Weight	≈ 20 kg								
Environmental conditions		For limit	tations see	"Environm	ental Cor	ditions for Bro	oadcast Pro	ducts".	

Benelec Pty Ltd. 17 Byrnes St, Botany NSW 2019, Australia | +61-2-8397-3333 | reception@benelec.com.au | www.benelec.com.au





## 1.3 kW - 1.6 kW UHF DTV Bandpass Filters

vsw

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filters for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

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-10

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-50

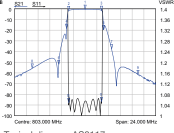
-60 -70

-80

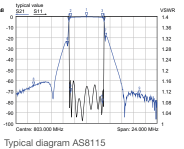
-90

- Installation horizontally or vertically
- Low profile design

<u>S1</u> S21



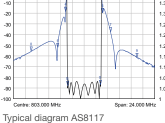
VSWF



andna

Typical	diagram	AS8112

Centre: 474.000 MH;



Part Number	BN 616664C1031		BN 616664C1033			
Frequency range	470 - 860 MHz					
Number/size of cavities		8/120				
Harmonics attenuation		$\geq 50~dB$ for f $\leq 1100~MHz$				
TV standard	DVB-T @ 8 MHz (Û/U <sub>rms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>ms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)			
Average input power	≤ 1.6 kW	≤ 1.3 kW	≤ 1.3 kW			
Tuning instruction	AS8112	AS8117	AS8115			
Insertion loss & mask filtering	470 MHz 860 MHz	470 MHz 803 MH	z 470 MHz 803 MHz			
(alternative tuning on request)	$f_0 \qquad \qquad \leq 0.4 \ dB  \leq 0.5 \ dB$	$f_0 \qquad \qquad \leq 0.45 \ dB  \leq 0.6 \ dE$	0			
	$f_0 \pm 3.805 \le 1.4 \text{ dB} \le 1.9 \text{ dB}$	$f_0 \pm 2.79 \le 1.20 \text{ dB} \le 1.7 \text{ dB}$	0			
	$f_0 \pm 3.885 \le 1.5 \ dB \le 2.3 \ dB$	$f_0 \pm 3.15 \ge 15 \text{ dB}$	$f_0 \pm 3.00 \qquad \geq 4  dB$			
	$f_0 \pm 4.2 \ge 15 \text{ dB}$	$f_0 \pm 4.5 \qquad \geq 30 \; dB$	$f_0 \pm 3.25 \ge 18 \text{ dB}$			
	$f_0 \pm 6.0 \qquad \geq 40 \ dB$	$f_0 \pm 9.0 \ge 55 \ dB$	$f_0 \pm 9.0 \ge 64 \text{ dB}$			
	$f_0 \pm 12.0 \qquad \geq 55 \ dB$					
VSWR (passband range)	≤ 1.15	≤ 1.09	≤ 1.15			
Group delay variation	$\Delta \tau \leq 700 \text{ ns}$	$\Delta \tau \leq$ 600 ns	$\leq$ 600 ns $\Delta \tau \leq$ 400 ns			
Temperature stability	≤ 2 kHz / K					
Connector	1 5/8" SMS unflanged 1 5/8" EIA					
Dimensions (L x W x H) mm	584 x 300 x 277 600 x 300 x 277					
Weight	≈ 22 kg					
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".					

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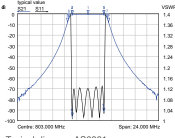




## 2.25 kW UHF DTV Bandpass Filter

- Mask filters for ATSC
- For 6, 7 and 8 MHz channel bandwidth
- Without cross coupling
- Tuneable within whole UHF range
- Temperature compensated
- DC block
- Installation horizontally or vertically





Typical diagram AS6081

Part Number	BN 616572			
Frequency range	470 - 810 MHz			
Number/size of cavities	6/150			
Harmonics attenuation	$\geq 50~dB$ for $f \leq 860~MHz$			
TV standard	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)			
Average input power	≤ <b>2.25</b> kW			
Tuning instruction	AS6081			
Insertion loss & mask filtering	470 MHz 803 MHz			
(alternative tuning on request)	$f_0 \leq 0.55 \text{ dB} \leq 0.75 \text{ dB}$			
	$f_0 \pm 2.69 \le 0.80 \text{ dB} \le 1.00 \text{ dB}$			
	$f_0 \pm 3.00 \le 2.00 \text{ dB} \le 2.30 \text{ dB}$			
	$f_0 \pm 3.25 \ge 3 dB$			
	$f_0 \pm 3.50 \ge 8 \text{ dB}$			
	$f_0 \pm 4.00 \ge 15 \text{ dB}$			
	$f_0 \pm 6.00 \ge 40 \text{ dB}$			
	$f_0 \pm 9.00 \ge 65 \text{ dB}$			
VSWR (passband range)	≤ 1.15			
Group delay variation	$\Delta \tau \leq$ 200 ns			
Temperature stability	≤ 2 kHz / K			
Connectors	1 5/8" EIA male			
Dimensions (L x W x H) mm	528 x 326 x 411			
Weight	≈ 29 kg			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			

126 |





## 2.0 kW - 2.5 kW UHF DTV Bandpass Filter

vsw

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.0000 MHz

- Mask filter for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block

S21

-10

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-30

-40

-50

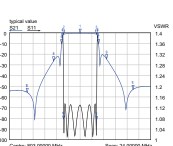
-60

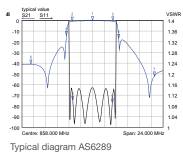
-70

-80

-90

Installation horizontally or vertically

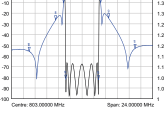




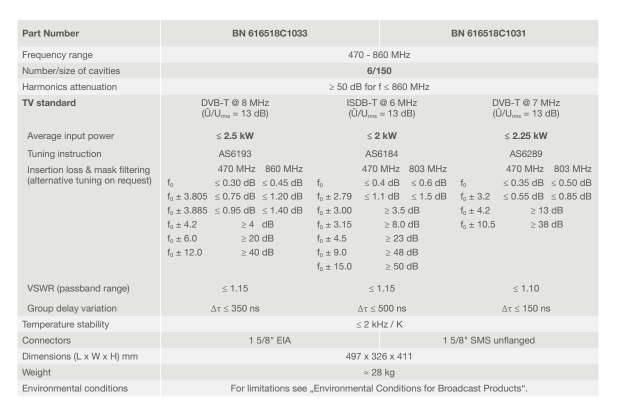
andpa

π.,	nical	diagram	AS6193	
IV	Dical	ulagram	A30193	

Centre: 858.0000 MHz











#### 1.6 kW - 2.0 kW UHF DTV Bandpass Filters

- Mask filters for ATV and DTV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within whole UHF range
- Temperature compensated
- DC block
- Installation horizontally or vertically



VSWF 1.4

1.36

1.32

1.28

1.24

1.2

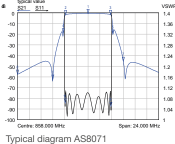
1.16

1.12

1.08

1.04

Span: 24.000 MHz



1.04 -90 Centre: 803.000 MHz

S21 S1

-10

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-50

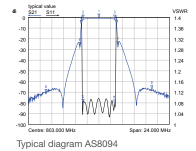
-60

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-80

Typical diagram AS8096

MAAM



Part Number Connector	<b>BN 616542C1033</b> 1 5/8" EIA		BN 616542C1031 1 5/8" Unflanged		
Frequency range		470 - 860 MHz			
Number/size of cavities		8/150			
Harmonics attenuation		$\geq 50~dB$ for f $\leq 860~MHz$			
TV standard	DVB-T @ 8 MHz (Û/U <sub>rms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)		
Average input power	≤ <b>2</b> kW	≤ 1.6 kW	≤ 1.6 kW		
Tuning instruction	AS8071	AS8096	AS8094		
Insertion loss & mask filtering	470 MHz 860 MHz	470 MHz 803 MHz			
(alternative tuning on request)	0	$f_0 \leq 0.50 \text{ dB} \leq 0.70 \text{ dB}$	$f_0 \leq 0.70 \text{ dB} \leq 0.90 \text{ dB}$		
		$f_0 \pm 2.79 \le 1.30 \text{ dB} \le 1.75 \text{ dB}$			
	$f_0 \pm 3.885 \le 1.7 \text{ dB} \le 2.40 \text{ dB}$	$f_0 \pm 3.15 \ge 15 \text{ dB}$	$f_0 \pm 3.00 \qquad \geq 4 \ dB$		
	$f_0 \pm 4.2 \ge 15 dB$	$f_0 \pm 4.5 \ge 30 \text{ dB}$	$f_0 \pm 3.25 \ge 18 \text{ dB}$		
	$f_0 \pm 6.0 \qquad \geq 40 \; dB$	$f_0 \pm 9.0 \ge 55 \text{ dB}$	$f_0 \pm 9.0 \ge 64 \text{ dB}$		
	$f_0 \pm 12.0 \qquad \geq 55 \ dB$				
VSWR (passband range)	≤ 1.15	≤ 1.11	≤ 1.10		
Group delay variation	$\Delta \tau \leq 700 \text{ ns}$	$\Delta \tau \leq 500 \text{ ns}$	$\Delta \tau \leq 400 \text{ ns}$		
Temperature stability		$\leq$ 2 kHz / K			
Dimensions (L x W x H) mm	675 x 326 x 411				
Weight	≈ 36 kg				
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".				



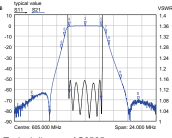


andpass

### 3 kW - 6 kW UHF DTV Bandpass Filters

- Mask filters for ATSC
- For 6 channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- DC block
- Installation horizontally or vertically
- Natural, fan or liquid cooling





Typical diagram AS6585

CoolingNatural CoolingLiquid CoolingFan CoolingFrequency range $470 - 700$ MHzNumber/size of cavities $6/171$ Harmonics attenuation $\geq 67$ dB for f $\le 800$ MHzMask filteringATSC 1.0 $\oplus$ 6 MHz ( $U/U_{ms} = 11 dB$ ) $ATSC 3.0 \oplus$ 6 MHz ( $U/U_{ms} = 13 dB$ )Average input power $3.0$ KW natural cooling $\le 60.0$ KW forced cooling $10 \oplus 10 \oplus 10^{10}$ $ATSC 3.0 \oplus$ 6 MHz ( $U/U_{ms} = 13 dB$ )Nuning instruction $AS6585$ $1_0 \le 4.0 \oplus 2.050 dB$ $t_0 \le 2.09 \le 0.00 dB \le 0.65 dB$ $t_0 \pm 2.09 \le 0.60 dB \le 0.65 dB$ $t_0 \pm 2.09 \le 0.60 dB \le 0.65 dB$ $t_0 \pm 4.0 \to 3 $	Part Number Connector	BN 616577C1031 1 5/8" SMS Unflanged BN 616577C1033 1 5/8" EIA	BN 616577C2031 1 5/8" SMS Unflanged BN 616577C2033 1 5/8" EIA	<b>BN 616577C4031</b> 1 5/8" SMS Unflanged <b>BN 616577C4033</b> 1 5/8" EIA		
Number / StatusNumber / StatusContent / StatusMask filteringATSC 1.0 @ 6 MHz (U/Ums = 11 dB)ATSC 3.0 @ 6 MHz (U/Ums = 13 dB)Average input power $\leq$ 3.0 kW natural cooling $\leq$ 6.0 kW forced coolingATSC 3.0 @ 6 MHz (U/Ums = 13 dB)Tuning instructionAsess85 f.o $\leq$ 0.0 kW forced coolingATSC 3.0 dB MHz (U/Ums = 13 dB)Insertion loss & mask filtering (alternative tuning on request) $A = 2.02 \pm 0.75 dB \le 0.50 dB = 0.65 dB =$	Cooling	Natural Cooling	Liquid Cooling	Fan Cooling		
Harmonics attenuation $\geq 67 \text{ dB for } \le 800 \text{ MHz}$ ATSC 3.0 @ 6 MHz $(U/U_{ms} = 13 \text{ dB})$ Mask filteringATSC 1.0 @ 6 MHz $(U/U_{ms} = 13 \text{ dB})$ $(U/U_{ms} = 13 \text{ dB})$ Average input power $\leq$ 3.0 kW natural cooling $\leq$ 6.0 kW forced cooling $\leq$ 3.0 kW natural cooling $\langle$ 6.0 kW forced coolingTuning instructionNask filtering (alternative tuning on request) $A S6585$ $f_0 \pm 2.09 \le 0.60 \text{ dB} \le 0.65 \text{ dB}$ NSWR (passband range) $\langle -11.5$ $f_0 \pm 4.0 \ge 8 \text{ dB}$ $f_0 \pm 4.0 \ge 8 \text{ dB}$ 	Frequency range		470 - 700 MHz			
Mask filteringATSC 1.0 @ 6 MHz (Ú/Ums = 11 dB)ATSC 3.0 @ 6 MHz (Ú/Ums = 13 dB)Average input power $\leq$ 3.0 kW natural cooling $\leq$ 6.0 kW forced cooling (alternative tuning on request) $\leq$ 3.0 kW natural cooling $\leq$ 6.0 kW forced cooling (alternative tuning on request)Insertion loss & mask filtering (alternative tuning on request) $AS6585$ $t_0 \pm 2.69 \le 0.60 dB \le 0.65 dB$ $t_0 \pm 2.92 \le 0.75 dB \le 0.85 dB$ $t_0 \pm 2.92 \le 0.75 dB \le 0.85 dB$ $t_0 \pm 2.02 \le 0.75 dB \le 0.85 dB$ $t_0 \pm 0.55 dB$ VSWR (passband range) Group delay variation $- 559 \times 352 \times 330$ Weight $- 559 \times 352 \times 330$ Weight $- 29 kg$ Coolant/flow rate $- 0 10 \ C - 55 \ C$ Cooling interface $- 0 10 \ C - 55 \ C$ Cooling	Number/size of cavities		6/171			
Insertion Insertion loss & mask filtering (alternative tuning on request) $(\hat{U}/U_{ms} = 13 \text{ dB})$ VSWR (passband range) Group delay variation $= 470 \text{ MHz} 700 \text{ MHz}$	Harmonics attenuation		$\geq 67~dB$ for f $\leq 800~MHz$			
SolutionTuning instructionAS6585Insertion loss & mask filtering (alternative tuning on request) $470 \text{ MHz} 700 \text{ MHz} 700 \text{ MHz}$ $f_0 \le 0.40 \text{ dB} \le 0.50 \text{ dB} \\ f_0 \pm 2.92 \le 0.75 \text{ dB} \le 0.65 \text{ dB} \\ f_0 \pm 2.92 \le 0.75 \text{ dB} \le 0.85 \text{ dB} \\ f_0 \pm 3.50 \ge 3 \text{ dB} \\ f_0 \pm 3.50 \ge 3 \text{ dB} \\ f_0 \pm 4.0 \ge 8 \text{ dB} \\ f_0 \pm 4.0 \ge 8 \text{ dB} \\ f_0 \pm 4.0 \ge 8 \text{ dB} \\ f_0 \pm 9.0 \ge 66 \text{ dB} \\ 50 \pm 9.0 \ge 66 \text{ dB} \\ 50 \pm 9.0 \ge 66 \text{ dB} \\ 1.15 $ VSWR (passband range) Group delay variation $\Delta r \le 200 \text{ ns}$ Temperature stability $\Delta r \le 200 \text{ ns}$ Temperature stability $\Delta r \le 28 \text{ Hz} / \text{ K}$ Dimensions (L x W x H) mm $= 29 \text{ kg}$ Veight $= 29 \text{ kg}$ Coolant/flow rate $= 0$ Image: a colspan="2">Bin 10 °C $= 5 \text{ °C}$ Cooling interface $= 0$ Cooling interfaceStainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request ending) straight or upwards at rear side)Power supply for fans: 24 V DC Typ. 17 W connector AMP 1-480703-0Cooling accessories $= 0$ See "Accessories for Fa-	Mask filtering		2			
Group delay variation $\Delta \tau \le 200 \text{ ns}$ Temperature stability $\leq 2 \text{ kHz} / \text{ K}$ Dimensions (L x W x H) mm $\approx 559 \text{ x} 352 \text{ x} 330$ Weight $\approx 29 \text{ kg}$ Coolant/flow rate $\approx 29 \text{ kg}$ Coolant/flow rateMix: glycol and water BN 154567 / $\geq 3 \text{ l/min}$ Temperature of the coolant $-$ Cooling interfaceStainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)Cooling accessories $-$ See "Accessories for Fan we delay for the straight or upwards at rear side)	Tuning instruction Insertion loss & mask filtering (alternative tuning on request)		$\leq \textbf{6.0 kW} \mbox{ forced cooling} \\ AS6585 \\ 470 \mbox{ MHz } 700 \mbox{ MHz } \\ f_0 &\leq 0.40 \mbox{ dB } \leq 0.50 \mbox{ dB } \\ f_0 \pm 2.69 &\leq 0.60 \mbox{ dB } \leq 0.65 \mbox{ dB } \\ f_0 \pm 2.92 &\leq 0.75 \mbox{ dB } \leq 0.85 \mbox{ dB } \\ f_0 \pm 3.50 &\geq 3 \mbox{ dB } \\ f_0 \pm 4.0 &\geq 8 \mbox{ dB } \\ f_0 \pm 6.0 &\geq 30 \mbox{ dB } \\ f_0 \pm 9.0 &\geq 65 \mbox{ dB } \\ \end{cases}$			
Dimensions (L x W x H) mm     ≈ 559 x 352 x 330       Weight     ≈ 29 kg       Coolant/flow rate     Mix: glycol and water BN 154567 / ≥ 3 l/min       Temperature of the coolant     -       Cooling interface     Stainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)     Power supply for fans: 24 V DC Typ. 17 W Connector AMP 1-480703-0       Cooling accessories     -     See "Accessories for Fan- ut Liquid-Cooled Filters".	Group delay variation		$\Delta \tau \leq$ 200 ns			
Weight       ≈ 29 kg         Coolant/flow rate       -       Mix: glycol and water BN 154567 / ≥ 3 l/min       Air         Temperature of the coolant       -       10 °C - 55 °C         Cooling interface       -       Stainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)       Power supply for fans: 24 V DC Typ. 17 W Connector AMP 1-480703-0         Cooling accessories       -       See "Accessories for Fan- und Liquid-Cooled Filters".	Temperature stability		$\leq$ 2 kHz / K			
Coolant/flow rate     -     Mix: glycol and water BN 154567 / ≥ 3 l/min     Air       Temperature of the coolant     -     10 °C - 55 °C       Cooling interface     -     Stainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)     Power supply for fans: 24 V DC Typ. 17 W Connector AMP 1-480703-0       Cooling accessories     -     See "Accessories for Fan- and Liquid-Cooled Filters".	Dimensions (L x W x H) mm		≈ 559 x 352 x 330			
BN 154567 / ≥ 3 l/min       Temperature of the coolant       Cooling interface       -       Stainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)       Cooling accessories       -	Weight		≈ 29 kg			
Cooling interface     -     Stainless steel tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)     Power supply for fans: 24 V DC Typ. 17 W Connector AMP 1-480703-0       Cooling accessories     -     See "Accessories for Fan- and Liquid-Cooled Filters".	Coolant/flow rate	-		Air		
Cooling interface     unflanged ending straight at connector side (on request: ending straight or upwards at rear side)     24 V DC Typ. 17 W Connector AMP 1-480703-0       Cooling accessories     –     See "Accessories for Fan- and Liquid-Cooled Filters".	Temperature of the coolant	-	10 °C	- 55 °C		
	Cooling interface	-	unflanged ending straight at connector side (on request: ending	24 V ĎC Typ. 17 W		
Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".	Cooling accessories	-	See "Accessories for Fan- and Liquid-Cooled Filters".			
	Environmental conditions	For limitations see	"Environmental Conditions for Br	oadcast Products".		

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#### 3 kW - 7.5 kW UHF DTV Bandpass Filters

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

-10

-20

-30

-40

-50

-60 -70

-80

-90

- Mask filters for DTV and ATV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- DC block
- Installation horizontally or vertically
- Low profile design

S11 S2

Centre: 690.000 MHz

Typical diagram AS6548

-10

-20

-30 -40

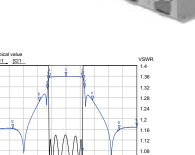
-50

-60

-70

-80 -90

Natural, fan or liquid cooling



1.04

Span: 24.000 MHz

Typical diagram AS6549

Centre: 690.000 MHz

Part Number Connector	BN 616576C1031 1 5/8" SMS Unflanged BN 616576C1033 1 5/8" EIA	1 5/8" SMS Unflanged 1 5/8" SMS BN 616576C1033 BN 6165		BN 616576C4031 1 5/8" SMS Unflanged BN 616576C4033 1 5/8" EIA BN 616576C4041 3 1/8" SMS Unflanged BN 616576C4043 3 1/8" EIA		
Cooling	Natural Cooling	Liquid C	Cooling	Fan Cooling		
Frequency range		470 - 70	•			
Number/size of cavities		6/1	71			
Harmonics attenuation		≥ 50 dB for f	≤ 1000 MHz			
Mask filtering	DVB-T @ 8 (Û/U <sub>ms</sub> = 1	J 1111 12	.000	T @ 6 MHz <sub>ns</sub> = 13 dB)		
Average input power				natural cooling forced cooling		
Tuning instruction	AS6548			AS6549		
Insertion loss & mask filtering (alternative tuning on request)		dB ≤ 1.00 dB ≥ 4 dB ≥ 20 dB	$\begin{array}{rl} f_0 & \leq 0 \\ f_0 \pm 2.79 & \leq 1 \\ f_0 \pm 3.00 \\ f_0 \pm 3.15 \\ f_0 \pm 4.5 \\ f_0 \pm 9.0 \end{array}$	≥5 dB		
VSWR (passband range)	≤ 1.1	5	≤	≤ 1.15		
Group delay variation	$\Delta \tau \le 350 \text{ ns}$ $\Delta \tau \le 400 \text{ ns}$			≤ 400 ns		
Temperature stability		≤ 2 kH	lz / K			
Dimensions (L x W x H) mm		≈ 559 x 3	52 x 330			
Weight	≈ 29 kg					
Coolant/flow rate	– Mix: glycol		and water $1/2 3 $ l/min	Air		
Temperature of the coolant			55 °C			
Cooling interface	-	unflanged ending straight at 2 connector side (on request: ending Ty		Power supply for fans: 24 V DC Typ. 17 W Connector AMP 1-480703-0		
Cooling accessories	<ul> <li>See "Accessories for Fan- and Liquid-Cooled Filters".</li> </ul>					
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".					





## 3 kW - 6.25 kW UHF DTV Bandpass Filters

vsw

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

Span: 24.000 MHz

- Mask filters for DTV and ATV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- DC block

ß

-10

-20

-30

-40

-50

-60

-70

-80

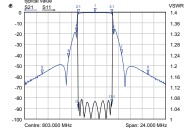
-90

-100

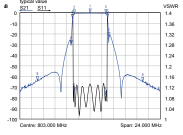
Centre: 858.000 MHz

Typical diagram AS8182

- Installation horizontally or vertically
- Low profile design
- Natural, fan or liquid cooling



Typical diagram AS8183



Typical diagram AS8184

Bandpass Filters

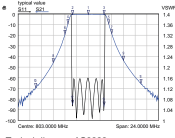
Part Number Connector	BN 616578C1031 1 5/8" SMS Unflanged BN 616578C1033 1 5/8" EIA	BN 616578C2031 1 5/8" SMS Unflanged BN 616578C2033 1 5/8" EIA BN 616578C2041 3 1/8" SMS Unflanged BN 616578C2043 3 1/8" EIA	BN 616578C4031 1 5/8" SMS Unflanged BN 616578C4033 1 5/8" EIA BN 616578C4041 3 1/8" SMS Unflanged BN 616578C4043 3 1/8" EIA	
Cooling	Natural Cooling	Liquid Cooling	Fan Cooling	
Frequency range		470 - 700 MHz		
Number/size of cavities		8/171		
Harmonics attenuation		$\geq 50~dB$ for f $\leq 1000~MHz$		
Mask filtering	DVB-T @ 8 MHz (Û/Urms = 13 dB)	ISDB-T @ 6 MHz (Û/Urms = 13 dB)	ATSC 1.0 @ 6 MHz (Û/Urms = 11 dB)	
Average input power	≤ 3.0 kW natural cooling ≤ 6.25 kW forced cooling AS8182	≤ 2.4 kW natural cooling ≤ 5.0 kW forced cooling	≤ 2.4 kW natural cooling ≤ 5.0 kW forced cooling AS8184	
Tuning instruction	100102	AS8183	1.00101	
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rl} & 470 \mbox{ MHz} & 700 \mbox{ MHz} \\ f_0 & \leq 0.35 \mbox{ dB} & \leq 0.45 \mbox{ dB} \\ f_0 \pm 3.805 & \leq 1.10 \mbox{ dB} & \leq 1.80 \mbox{ dB} \end{array}$	0	$\begin{array}{ll} & 470 \mbox{ MHz} & 700 \mbox{ MHz} \\ f_0 & \leq 0.45 \mbox{ dB} & \leq 0.55 \mbox{ dB} \\ f_0 \pm 2.69 & \leq 1.05 \mbox{ dB} & \leq 1.40 \mbox{ dB} \end{array}$	
	$\begin{array}{ll} f_0 \pm 3.885 &\leq 1.40 \; dB &\leq 2.00 \; dB \\ f_0 \pm 4.2 &\geq 15 \; dB \\ f_0 \pm 6.0 &\geq 40 \; dB \end{array}$	$\begin{array}{ll} f_{0} \pm 3.15 & \geq 15 \ dB \\ f_{0} \pm 4.5 & \geq 30 \ dB \\ f_{0} \pm 9.0 & \geq 55 \ dB \end{array}$	$\begin{array}{ll} f_{0}\pm 3.00 & \geq 4 \ dB \\ f_{0}\pm 3.25 & \geq 18 \ dB \\ f_{0}\pm 9.00 & \geq 64 \ dB \end{array}$	
	$f_0 \pm 0.0$ $\ge 40 \text{ dB}$ $f_0 \pm 12.0$ $\ge 55 \text{ dB}$	I <sub>0</sub> ± 9.0 ≥ 55 dB	l <sub>0</sub> ± 9.00 ≥ 04 dB	
VSWR (passband range)	≤ 1.15	≤ 1.15	≤ 1.15	
Group delay variation	$\Delta \tau \leq$ 700 ns	$\Delta \tau \leq$ 650 ns	$\Delta \tau \leq 500 \text{ ns}$	
Temperature stability		$\leq$ 2 kHz / K		
Dimensions (L x W x H) mm		≈ 730 x 352 x 330		
Weight		≈ 38 kg		
Coolant/flow rate	-	Mix: glycol and water <b>BN 154567</b> / ≥ 3 l/min	Air	
Temperature of the coolant	-	10 °C - 55 °C	_	
Cooling interface	-	Stainless stelle tube 12 x 1 mm unflanged ending straight at connector side (on request: ending straight or upwards at rear side)	Power supply for fans: 24 V DC Typ. 25 W Connector AMP 1-480703-0	
Cooling accessories	-	See "Accessories for Fan-	and Liquid-Cooled Filters".	
Environmental conditions	For limitations see	"Environmental Conditions for Bro	adcast Products".	





#### 4.5 kW - 10 kW UHF DTV Bandpass Filters

- Mask filters for ATSC
- For 6 MHz channel bandwidth
- Without cross coupling
- Tuneable within the whole UHF range
- Temperature compensated
- Installation horizontally or vertically
- DC block
- Natural, fan or liquid cooling



Typical diagram AS6082

132 |



Part Number Connector	BN 616571C1033 1 5/8" EIA	BN 616571C2041 3 1/8" SMS Unflanged BN 616571C2043 3 1/8" EIA	BN 616571C4041 3 1/8" SMS Unflanged BN 616571C4043 3 1/8" EIA		
Cooling	Natural Cooling	Liquid Cooling	Fan Cooling		
Frequency range		470 - 810 MHz			
Number/size of cavities		6/200			
Harmonics attenuation		$\geq 50~dB$ for f $\leq 860~MHz$			
Mask filtering		ATSC 1.0 @ 6 MHz (Û/U <sub>ms</sub> =11 dB)			
Average input power The input power of liquid cooled filters must be re- duced if installed more than 500 m above sea level.	≤ <b>4.5 kW</b> natural cooling	≤ 8 kW (	0 m forced cooling @ 2000 m @ 3400 m		
Tuning instruction		AS6082			
Insertion loss & mask filtering (alternative tuning on request)		$\begin{array}{llllllllllllllllllllllllllllllllllll$			
VSWR (passband range)		≤ <b>1.15</b>			
Group delay variation		$\Delta \tau \leq 100 \text{ ns}$			
Temperature stability		$\leq$ 2 kHz / K			
Dimensions (L x W x H) mm		≈ 777 x 450 x 450			
Weight		≈ 48 kg			
Coolant/flow rate	-	Mix: glycol and water <b>BN 154567</b> / ≥ 3 l/min	Air		
Temperature of the coolant	_	20 °C - 60 °C	-		
Cooling interface	-	Stainless steel tube 12 x1 mm unflanged ending straight at the rear side	Power supply for fans: 24 V DC / typ. 17 W Connector AMP 1-480703-0		
Cooling accessories	See "Accessories for Fan- and Liquid-Cooled Filters".				
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".				
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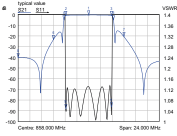
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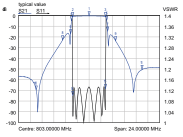


## 4 kW - 12.5 kW UHF DTV Bandpass Filters

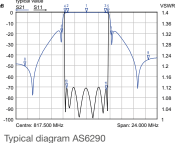
- Mask filters for DTV and ATV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- Installation horizontally or vertically
- DC block
- Natural, fan or liquid cooling



Typical diagram AS6194



Typical diagram AS6185



andpa

Part Number Connector	BN 616540C1031 1 5/8" SMS Unflanged BN 616540C1033 1 5/8" EIA	BN 616540C2033 1 5/8" EIA BN 616540C2041 3 1/8" SMS Unflanged BN 616540C2043 3 1/8" EIA	BN 616540C4033 1 5/8" EIA BN 616540C4041 3 1/8" SMS Unflanged BN 616540C4043 3 1/8" EIA		
Cooling	Natural Cooling	Liquid Cooling	Fan Cooling		
Frequency range		470 - 860 MHz			
Number/size of cavities		6/200			
Harmonics attenuation		$\geq 50~dB$ for $f \leq 860~MHz$			
Mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	DVB-T @ 7 MHz (Û/U <sub>ms</sub> = 13 dB)		
Average input power The input power of liquid cooled filters must be re- duced if installed more than 500 m above sea level.	≤ 5 kW natural cooling ≤ 7 kW forced cooling 1 5/8" input forced cooling 3 1/8" input ≤ 12.5 kW @ 0 - 500 m ≤ 10 kW @ 2000 m ≤ 8 kW @ 3200 m	<ul> <li>≤ 4 kW natural cooling</li> <li>≤ 7 kW forced cooling 1 5/8" input forced cooling 3 1/8" input</li> <li>≤ 10 kW @ 0 - 500 m</li> <li>≤ 8 kW @ 2000 m</li> <li>≤ 6 kW @ 3400 m</li> </ul>			
Tuning instruction	AS6194	AS6185	AS6290		
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rl} & 470 \mbox{ MHz} & 803 \mbox{ MHz} \\ f_0 & \leq 0.3 \mbox{ dB} & \leq 0.45 \mbox{ dB} \\ f_0 \pm 2.79 & \leq 0.9 \mbox{ dB} & \leq 1.30 \mbox{ dB} \\ f_0 \pm 3.00 & \geq 4 \mbox{ dB} \\ f_0 \pm 3.15 & \geq 8 \mbox{ dB} \\ f_0 \pm 4.5 & \geq 23 \mbox{ dB} \\ f_0 \pm 9.0 & \geq 48 \mbox{ dB} \end{array}$	$ \begin{array}{rl} & 470 \mbox{ MHz} & 820 \mbox{ MHz} \\ f_0 & \leq 0.20 \mbox{ dB} & \leq 0.30 \mbox{ dB} \\ f_0 \pm 3.2 & \leq 0.35 \mbox{ dB} & \leq 0.45 \mbox{ dB} \\ f_0 \pm 4.2 & \geq 13 \mbox{ dB} \\ f_0 \pm 10.5 & \geq 38 \mbox{ dB} \end{array} $		
		$f_0 \pm 15.0 \ge 50 \text{ dB}$			
VSWR (passband range)	≤ 1.15	≤ 1.15	≤ 1.15		
Group delay variation	$\Delta \tau \leq 350 \text{ ns}$	$\Delta \tau \leq 500 \text{ ns}$	$\Delta \tau \leq 150 \text{ ns}$		
Temperature stability		$\leq$ 2 kHz / K			
Dimensions (L x W x H) mm		≈ 690 x 450 x 440			
Weight	≈ 47 kg	≈ 50 kg	≈ 56 kg		
Coolant/flow rate	-	Mix: glycol and water <b>BN 154567</b> $/ \ge 3$ l/min	Air		
Temperature of the coolant	-	20 °C - 60 °C	-		
Cooling interface	-	Stainless steel tube 12 x 1 mm unflanged ending straight at the connector side	Power supply for fans: 24 V DC / typ. 17W Connector AMP 1-480703-0		
Cooling accessories		See "Accessories for Fan-	and Liquid-Cooled Filters".		
Environmental conditions	For limitations se	e "Environmental Conditions for Broa	adcast Products".		
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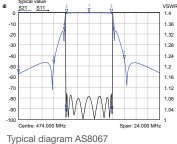
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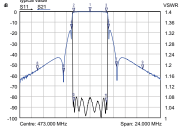




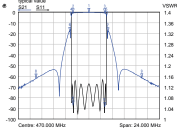
## 3.2 kW - 12.5 kW UHF DTV Bandpass Filters

- Mask filters for DTV and ATV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- Installation horizontally or vertically
- DC block
- Natural, fan or liquid cooling





Typical diagram AS8074



Typical diagram AS8066

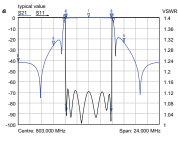
reduced if installed more than 500 m above sea level. $\leq 12.5 \text{ kW} @ 0^{-}500 \text{ m}$ $\leq 10 \text{ kW} @ 0^{-}500 \text{ m}$ $\leq 8 \text{ kW} @ 2000 \text{ m}$ $\leq 6 \text{ kW} @ 3400 \text{ m}$ $\leq 7 \text{ kS}$ $= 470 \text{ MHz} 820 \text{ MHz}$ $= 470 \text{ MHz} 820 \text{ MHz}$ $470 \text{ MHz} 820 \text{ MHz}$ $6_0 \pm 2.69 \le 0.4 \text{ dB} = 0.4 \text{ dB}$ $f_0 \pm 2.69 \le 0.9 \text{ dB} \leq 1.20 \text{ dB}$ $f_0 \pm 2.69 \le 0.9 \text{ dB} \leq 1.20 \text{ dB}$ $f_0 \pm 2.69 \ 0.9 \text{ dB} \leq 1.20 \text{ dB}$ $f_0 \pm 3.15 \ 0.5 \text{ dB}$ $f_0 \pm 3.00 \ 0.5 \text{ dB}$ $f_0 \pm 3.00 \ 0.5 \text{ dB}$ $f_0 \pm 3.00 \ 0.$	Part Number Connector		6 <b>16544C1033</b> 1 5/8" EIA	BN 616544C2033 1 5/8" EIA BN 616544C2041 3 1/8" SMS Unflanged BN 616544C2043 3 1/8" EIA			BN 616544C4033 1 5/8" EIA BN 616544C4041 3 1/8" SMS Unflanged BN 616544C4043 3 1/8" EIA		
Number/size of cavities Harmonics attenuation $8/200$ Mask filteringDVB-T @ 8 MHz (U/Umm = 13 dB)SDB-T @ 6 MHz (U/Umm = 11 dB)ATSC 1.0 @ 6 MHz (U/Umm = 11 dB)Average input power The input power the input power of forced cooled filters must be reduced if installed more than 500 m above sea level. $4 \text{ kW}$ natural cooling $\leq 12.5 \text{ kW}$ @ 0 - 500 m $\leq 10 \text{ kW}$ @ 2000 m $\leq 8 \text{ kW}$ @ 2000 m 	Cooling	Nat	ural Cooling	Liq	uid Cooling		F	an Cooling	
$\begin{tabular}{ c c c } \hline Harmonics attenuation $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	Frequency range		-	470	0 - 860 MHz			Ē	
Mask filteringDVB-T @ 8 MHz ( $U/U_{ms} = 13 dB$ )ISDB-T @ 6 MHz ( $U/U_{ms} = 13 dB$ )ATSC 1.0 @ 6 MHz ( $U/U_{ms} = 11 dB$ )Average input power The input power of cooled filters must be reduced if installed more than 500 m above sea level. $\leq 4 kW$ forced cooling 3 1/8" input $\leq 12.5 kW @ 0 - 500 m$ $\leq 4 kW @ 2000 m$ $\leq 3.2 kW$ natural cooling $\leq 7 kW$ forced cooling 1 5/8" input forced cooling 3 1/8" input $\leq 10 kW @ 0 - 500 m$ $\leq 8 kW @ 2000 m$ $\leq 8 kW @ 2000 m$ $\leq 8 kW @ 2000 m$ $\leq 6 kW @ 3400 m$ $\leq 3.2 kW$ natural cooling $\leq 7 kW forced cooling 1 5/8" inputforced cooling 3 1/8" input\leq 10 kW @ 0 - 500 m\leq 8 kW @ 2000 m\leq 6 kW @ 3400 m\leq 3.2 kW natural cooling\leq 3.2 kW natural cooling 1 5/8" inputforced cooling 1 5/8" input\leq 10 kW @ 0 - 500 m\leq 8 kW @ 2000 m\leq 6 kW @ 3400 m\leq 3.2 kW natural cooling 1 5/8" inputforced cooling 1 5/8" input\leq 10 kW @ 0 - 500 m\leq 8 kW @ 2000 m\leq 6 kW @ 3400 m\leq 3.2 kW natural cooling 1 5/8" inputforced cooling 1 5/8" inputforced cooling 1 5/8" input\leq 10 kW @ 0 - 500 m\leq 8 kW @ 2000 m\leq 6 kW @ 3400 m\leq 3.2 kW @ 0 - 500 m\leq 8 kW @ 2000 m\leq 8 kW @ 3400 m\leq 3.2 kW @ 0 - 500 m\leq 6 kW @ 3400 m\leq 3.0 k @ 0 - 500 m\leq 6 kW @ 3400 m\leq 10 kW @ 0 - 500 m\leq 6 kW @ 3400 m\leq 10 kW @ 0 - 500 m\leq 10 kW @ 0 - 500 m\leq 6 kW @ 3400 m\leq 10 k@ 0 - 500 m\leq 10 kW @ 0 + 500 m\leq 10 k@ 0 - 500 m\leq 10 k@ 0 + 500 m\leq 10 k@ 0 - 500 m\leq 6 kW @ 3400 m\leq 10 k@ 0 - 500 m\leq 10 k@ 0 + 50 dB\leq 10 k@ 0 + 50 dBf_0 \pm 3.00 \leq 0.4 dBf_0 \pm 2.69 \leq 0.0 dBf_0 \pm 3.00 \leq 0.4 dBf_0 \pm 2.69 \leq 0.9 dB \leq 1.20 dBVSWR (passband range)$	Number/size of cavities				8/200				
$ \begin{array}{ c c c c c } \hline (0/U_{ms} = 13 \ dB) & (0/U_{ms} = 13 \ dB) & (0/U_{ms} = 11 \ dB) \\ \hline (0/U_{ms} = 13 \ dB) & (0/U_{ms} = 13 \ dB) & (0/U_{ms} = 11 \ dB) \\ \hline (0/U_{ms} = 11 \ dB) & (0/U_{ms} = 11 \ dB) & (0/U_{ms} = 11 \ dB) \\ \hline (0/U_{ms} = 11 \ dB) & (0/U_{ms} = 10 \ dB) & (0/U_{ms} = 10 \ dB) & (0/U_{ms} = 10 \ dB$	Harmonics attenuation			≥ 50 dB	for $f \le 860 \text{ MH}$	Iz			
$ \begin{array}{ c c c c c } \hline The input power of forced cooling 1 5/8" input forced cooling 1 5/8" input forced cooling 3 1/8" input forced cooling 3 1/$	Mask filtering								
A TO MHz860 MHz470 MHz803 MHz470 MHz820 MHzInsertion loss & mask filtering (alternative tuning on request) $f_0 \le 0.3 dB \le 0.4 dB$ $f_0 \le 0.35 dB \le 0.4 dB$ $f_0 \le 0.4 dB \le 0.45 dB$ $f_0 \pm 3.805 \le 0.9 dB \le 1.3 dB$ $f_0 \pm 2.79 \le 1.10 dB \le 1.4 dB$ $f_0 \pm 2.69$ $\le 0.9 dB \le 1.20 dB$ $f_0 \pm 3.805 \le 0.9 dB \le 1.6 dB$ $f_0 \pm 3.15 \ge 15 dB$ $f_0 \pm 3.00$ $\ge 4 dB$ $f_0 \pm 4.2 \ge 15 dB$ $f_0 \pm 4.5 \ge 30 dB$ $f_0 \pm 3.25 \ge 18 dB$ $f_0 \pm 12.0 \ge 55 dB$ $f_0 \pm 9.0 \ge 55 dB$ $f_0 \pm 9.0 \ge 64 dB$ $f_0 \pm 12.0 \ge 55 dB$ $1.10 $ $\le 1.09$ $\le 1.10$ Group delay variation $\Delta T \le 700 ns$ $\Delta T \le 500 ns$ $\Delta T \le 400 ns$ Temperature stability $= 1.10 $ $\le 1.09 $ $\le 1.10$ Dimensions (L X W X H) mm $= 2.5 \times 83 \times 450 \times 440$ $\Delta T \le 65 kg$ Veight $= - 893 \times 450 \times 440$ $Air$ Temperature of the coolant $  20 \circ C - 60 \circ C$ $-$	The input power of forced cooled filters must be reduced if installed more than 500 m above sea	≤ 7 kW force force ≤ 12.5 ≤ 10	ed cooling 1 5/8 <sup>"</sup> input ed cooling 3 1/8" input <b>kW</b> @ 0 - 500 m <b>kW</b> @ 2000 m	≤ 7 kW force force ≤ 10 k ≤ 8 k	<ul> <li>≤ 7 kW forced cooling 1 5/8" input forced cooling 3 1/8" input</li> <li>≤ 10 kW @ 0 - 500 m</li> <li>≤ 8 kW @ 2000 m</li> </ul>			≤ 7 kW forced cooling 1 5/8" input forced cooling 3 1/8" input ≤ 10 kW @ 0 - 500 m ≤ 8 kW @ 2000 m	
$ \begin{array}{ c c c c c } Insertion loss & & & & & & & & & & & & & & & & & & $	Tuning instruction		AS8067	AS8074				AS8066	
mask filtering (alternative tuning on request) $t_0$ $\leq 0.3 \text{ dB} \leq 0.4 \text{ dB}$ $t_0$ $\leq 0.4 \text{ dB} \leq 0.4 \text{ dB}$ $t_0$ $\leq 0.4 \text{ dB} \leq 0.4 \text{ dB}$ $f_0 \pm 3.805$ $\leq 0.9 \text{ dB} \leq 1.3 \text{ dB}$ $f_0 \pm 2.79 \leq 1.10 \text{ dB} \leq 1.4 \text{ dB}$ $f_0 \pm 2.69$ $\leq 0.9 \text{ dB} \leq 1.20 \text{ dB}$ $f_0 \pm 3.885$ $\leq 1.4 \text{ dB} \leq 1.6 \text{ dB}$ $f_0 \pm 3.15$ $\geq 15 \text{ dB}$ $f_0 \pm 3.00$ $\geq 4 \text{ dB}$ $f_0 \pm 4.2$ $\geq 15 \text{ dB}$ $f_0 \pm 4.5$ $\geq 30 \text{ dB}$ $f_0 \pm 3.25$ $\geq 18 \text{ dB}$ $f_0 \pm 12.0$ $\geq 55 \text{ dB}$ $f_0 \pm 9.0$ $\geq 55 \text{ dB}$ $f_0 \pm 9.0$ $\geq 64 \text{ dB}$ VSWR (passband range) $\leq 1.10$ $\leq 1.09$ $\leq 1.10$ $\leq 1.10$ Group delay variation $\Delta \tau \leq 700 \text{ ns}$ $\Delta \tau \leq 500 \text{ ns}$ $\Delta \tau \leq 400 \text{ ns}$ Temperature stability $= 5 \text{ commentative stability$ $\leq 1.2 \text{ commentative stability}$ $\leq 1.2 \text{ commentative stability}$ Weight $= 5 \text{ commentative stability$ $= 5 \text{ commentative stability$ $= 65 \text{ kg}$ Coolant/flow rate $  Mix: glycol and water$ $BN 154567 / \geq 3 / min$ Temperature of the coolant $ = 20 \text{ °C} - 60 \text{ °C}$ $-$	lasanting lasa 0		470 MHz 860 MHz		470 MHz 803	MHz		470 MHz 820 MHz	
		f <sub>0</sub>	$\leq$ 0.3 dB $\leq$ 0.4 dB	f <sub>0</sub> ≤	$\leq 0.35 \text{ dB} \leq 0.35 \text{ dB}$	4 dB	f <sub>0</sub>	$\leq$ 0.4 dB $\leq$ 0.45 dB	
InterfaceInterfaceInterfaceInterfaceInterfaceInterface $f_0 \pm 4.2$ $\geq 15 \text{ dB}$ $f_0 \pm 4.5$ $\geq 30 \text{ dB}$ $f_0 \pm 3.25$ $\geq 18 \text{ dB}$ $f_0 \pm 6.0$ $\geq 40 \text{ dB}$ $f_0 \pm 9.0$ $\geq 55 \text{ dB}$ $f_0 \pm 9.00$ $\geq 64 \text{ dB}$ $VSWR (passband range)$ $\leq 1.10$ $\leq 1.09$ $\leq 1.10$ Group delay variation $\Delta \tau \le 700 \text{ ns}$ $\Delta \tau \le 500 \text{ ns}$ $\Delta \tau \le 400 \text{ ns}$ Temperature stability $\leq 1.10$ $\leq 2 \text{ kHz} / \text{ K}$ $\Delta \tau \le 400 \text{ ns}$ Dimensions (Lx W x H) mm $\leq 2 \text{ kHz} / \text{ K}$ $\leq 65 \text{ kg}$ Veight $= - \frac{893 \times 450 \times 440}{\text{ BN 154567} / \ge 3 \text{ l/min}}$ $Air$ Temperature of the coolant $ 20 \text{ °C} - 60 \text{ °C}$ $-$		$f_{0} \pm 3.805$	$\leq$ 0.9 dB $\leq$ 1.3 dB	$f_0 \pm 2.79 \leq$	≦ 1.10 dB ≤ 1.	4 dB	$f_{0} \pm 2.69$	$\leq$ 0.9 dB $\leq$ 1.20 dB	
$ \begin{array}{ c c c c } \hline f_0 \pm 6.0 & \geq 40 \ dB & f_0 \pm 9.0 & \geq 55 \ dB & f_0 \pm 9.00 & \geq 64 \ dB \\ \hline f_0 \pm 12.0 & \geq 55 \ dB & & f_0 \pm 9.00 & \geq 64 \ dB \\ \hline f_0 \pm 12.0 & \geq 55 \ dB & & f_0 \pm 9.00 & \geq 64 \ dB \\ \hline VSWR (passband range) & \leq 1.10 & & \leq 1.09 & & \leq 1.10 \\ \hline Group \ delay \ variation & & & & & & & & & & & & & \\ \hline Group \ delay \ variation & & & & & & & & & & & & & & & & & & &$	request)	$f_{0} \pm 3.885$	$\leq$ 1.4 dB $\leq$ 1.6 dB	$f_{0} \pm 3.15$	≥ 15 dB		$f_0 \pm 3.00$	≥4 dB	
$\begin{tabular}{ c c c } \hline f_0 \pm 12.0 & \geq 55 dB \\ \hline VSWR (passband range) & \leq 1.10 & \leq 1.09 & \leq 1.10 \\ \hline Group delay variation & $\Delta \tau \leq 700 ns$ & $\Delta \tau \leq 500 ns$ & $\Delta \tau \leq 400 ns$ \\ \hline Temperature stability & $\leq Z \ KHz / K$ \\ \hline Dimensions (L x W x H) mm & $= $= $= $= $= $= $= $= $= $= $= $= $= $		$f_{0} \pm 4.2$	≥ 15 dB	$f_{0} \pm 4.5$	≥ 30 dB		$f_{0} \pm 3.25$	≥ 18 dB	
VSWR (passband range) $\leq 1.10$ $\leq 1.09$ $\leq 1.10$ Group delay variation $\Delta \tau \leq 700$ ns $\Delta \tau \leq 500$ ns $\Delta \tau \leq 400$ nsTemperature stability $\leq 1.10$ $\Delta \tau \leq 400$ ns $\Delta \tau \leq 400$ nsDimensions (L x W x H) mm $\leq 2 \text{ kHz / K}$ $\leq 1.10$ $\Delta \tau \leq 400$ nsWeight $\leq 1.10$ $\approx 893 \times 450 \times 440$ $\Delta \tau \leq 65 \text{ kg}$ Coolant/flow rate $ \Delta r \leq 65 \text{ kg}$ $\Delta r \leq 65 \text{ kg}$ Temperature of the coolant $ 20 \circ C - 60 \circ C$ $-$		$f_{0} \pm 6.0$	≥ 40 dB	$f_{0} \pm 9.0$	≥ 55 dB		$f_{0} \pm 9.00$	≥ 64 dB	
$\begin{tabular}{ c c c c } \hline Group delay variation & $\Delta \tau \le 700 \ ns & $\Delta \tau \le 500 \ ns & $\Delta \tau \le 400 \ ns & $\Delta \tau \le 400 \ ns & $\Delta \tau \le 90 \ rs & $\Delta \tau \le 90 \ ns & $\Delta \tau \le 400 \ ns & $\Delta \tau \le 90 \ rs & $\Omega \times 100 \$		$f_{0} \pm 12.0$	≥ 55 dB						
Temperature stability $\leq 2 \text{ kHz / K}$ Dimensions (Lx W x H) mm $\approx 893 \times 450 \times 440$ Weight $\approx 65 \text{ kg}$ Coolant/flow rate $-$ Mix: glycol and water BN 154567 / $\geq 3 \text{ l/min}$ Temperature of the coolant $ 20 \degree \text{C} - 60 \degree \text{C}$	VSWR (passband range)		≤ 1.10		≤ 1.09			≤ 1.10	
Dimensions (Lx W x H) mm $\approx 893 \times 450 \times 440$ Weight $\approx 65 \text{ kg}$ Coolant/flow rate-Mix: glycol and water BN 154567 / $\geq 3 \text{ l/min}$ Temperature of the coolant-20 °C - 60 °C	Group delay variation	Δ	t ≤ 700 ns	Δ	τ ≤ 500 ns		2	∆τ ≤ 400 ns	
Weight         ≈ 65 kg           Coolant/flow rate         -         Mix: glycol and water BN 154567 / ≥ 3 //min         Air           Temperature of the coolant         -         20 °C - 60 °C         -	Temperature stability			≤	2 kHz / K				
Coolant/flow rate-Mix: glycol and water BN 154567 / $\geq$ 3 l/minAirTemperature of the coolant- $20 \ ^{\circ}\text{C} - 60 \ ^{\circ}\text{C}$ -	Dimensions (L x W x H) mm			≈ 89	3 x 450 x 440				
BN 154567 / ≥ 3 l/min           Temperature of the coolant         -         20 °C - 60 °C         -	Weight				≈ 65 kg				
	Coolant/flow rate		-			Air			
Cooling interface Stainlass steel tube 12 x 1 mm Power supply for face	Temperature of the coolant		-	20 °C - 60 °C			_		
unflanged ending straight at the rear side Connector AMP 1-480703-0	Cooling interface		-						
Cooling accessories See "Accessories for Fan- and Liquid-Cooled Filters".	Cooling accessories			See	"Accessories f	or Fan-	and Liquid-C	ooled Filters".	
Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".	Environmental conditions		For limitations se	e "Environmer	ntal Conditions	for Broa	dcast Produ	cts".	



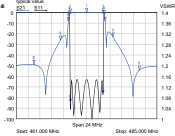


#### 6.75 kW - 18 kW UHF DTV Bandpass Filters

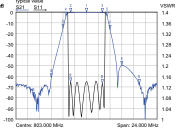
- Mask filters for DTV and ATV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- Installation horizontally or vertically
- DC block
- Natural, fan or liquid cooling



Typical diagram AS6303



Typical diagram AS6365



Typical diagram AS6308

Bandpass Filters

| 135

Part Number Connector	BN 616669C1041 3 1/8" SMS unflanged BN 616669C1043 3 1/8" EIA	BN 616669C2041 3 1/8" SMS unflanged BN 616669C2043 3 1/8" EIA	BN 616669C4041 3 1/8" SMS unflanged BN 616669C4043 3 1/8" EIA				
Cooling	Natural Cooling	Liquid Cooling	Fan Cooling				
Frequency range		470 - 790 MHz					
Number/size of cavities	6/230						
Harmonics attenuation		$\geq 50~dB$ for $f \leq 800~MHz$					
Mask filtering	DVB-T @ 8 MHz (Û/U <sub>rms</sub> = 13 dB)	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 1.0 @ 6 MHz (Û/U <sub>ms</sub> = 11 dB)				
Average input power The input power of forced cooled filters must be reduced if installed more than 500 m above sea level.	≤ <b>8.5 kW</b> natural cooling ≤ <b>18 kW</b> @ 0 - 500 m forced cooling ≤ <b>16 kW</b> @ 1400 m ≤ <b>14 kW</b> @ 2200 m ≤ <b>12 kW</b> @ 3000 m ≤ <b>10 kW</b> @ 3800 m	<ul> <li>≤ 6.75 kW natural cooling</li> <li>≤ 15 kW @ 0 - 500 m forced cooling</li> <li>≤ 14 kW @ 1400 m</li> <li>≤ 12 kW @ 2200 m</li> <li>≤ 10 kW @ 3000 m</li> <li>≤ 8 kW @ 4000 m</li> </ul>	<ul> <li>≤ 6.75 kW natural cooling</li> <li>≤ 18 kW @ 0 - 500 m forced cooling</li> <li>≤ 16 kW @ 1400 m</li> <li>≤ 14 kW @ 2200 m</li> <li>≤ 12 kW @ 3000 m</li> <li>≤ 10 kW @ 3800 m</li> </ul>				
Tuning instruction	AS6303	AS6365	AS6308				
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				
VSWR (passband range)	≤ 1.15	≤ 1.15	≤ 1.15				
Group delay variation	$\Delta \tau \leq$ 350 ns	$\Delta \tau \le 500 \text{ ns}$	$\Delta \tau \le$ 200 ns				
Temperature stability		≤ 2 kHz / K					
Dimensions (L x W x H) mm		≈ 804 x 570 x 352					
Weight		≈ 55 kg					
Coolant/flow rate	<ul> <li>Mix: glycol and water BN 154567 / Air ≥ 3 l/min</li> </ul>		Air				
Temperature of the coolant		10 °C - 55 °C	-				
Cooling interface	-	Stainless steel tube 12 x 1 mm un- flanged ending straight at the connec- tor side (on request: ending straight or ending upwards at rear side)	Power supply for fans: 24 V DC / typ. 17W Connector AMP 1-480703-0				
Cooling accessories	-	See "Accessories for Fan-	and Liquid-Cooled Filters".				
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".						
spinner-group.com   Data subject to change without notice   Edition N							

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#### 6.75 kW - 16.5 kW UHF DTV Bandpass Filters

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1.04

BN 616670C1041

Stop: 814.000 MHz

- Mask filters for DTV and ATV
- For 6, 7 and 8 MHz channel bandwidth
- With cross coupling (notch function)
- Tuneable within the whole UHF range
- Temperature compensated
- Installation horizontally or vertically
- DC block

\$21 S1

-10

-20

-30

-40

-51

-60

-70

-80

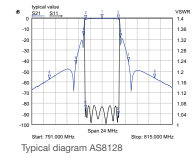
-90

Start: 790.000 MHz

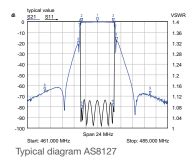
Part Number

Typical diagram AS8124

Natural, fan or liquid cooling



BN 616670C2041



BN 616670C4041

3 1/8" SMS unflanged 3 1/8" SMS unflanged 3 1/8" SMS unflanged Connector BN 616670C1043 BN 616670C2043 BN 616670C4043 3 1/8" EIA 3 1/8" EIA 3 1/8" EIA **Natural Cooling** Liquid Cooling Cooling Fan Cooling Frequency range 470 - 790 MHz 8/230 Number/size of cavities Harmonics attenuation  $\geq 50~dB$  for f  $\leq 860~MHz$ ISDB-T @ 6 MHz Mask filtering DVB-T @ 8 MHz ATSC 1.0 @ 6 MHz  $(\hat{U}/U_{ms} = 13 \text{ dB})$  $(\hat{U}/U_{\rm rms} = 13 \text{ dB})$  $(\hat{U}/U_{\rm rms} = 11 \text{ dB})$ ≤ 8.5 kW natural cooling ≤ 6.75 kW natural cooling ≤ 6.75 kW natural cooling Average input power The input power of liquid ≤ 16.5 kW @ 0 - 500 m forced cooling ≤ **13.5 kW** @ 0 - 500 m forced cooling ≤ 16.5 kW @ 0 - 500 m forced cooling cooled filters must be ≤ **14 kW** @ 1600 m ≤ **12 kW** @ 1200 m ≤ **14 kW** @ 1600 m reduced if installed more ≤ **12 kW** @ 2400 m ≤ **10 kW** @ 2400 m ≤ **12 kW** @ 2400 m < 10 kW @ 3400 m than 500 m above sea ≤ **10 kW** @ 3400 m ≤ **8 kW** @ 3400 m ≤ **8 kW** @ 4200 m ≤ **8 kW** @ 4200 m < 6 kW @ 4600 m level. AS8124 AS8128 AS8127 **Tuning instruction** 470 MHz 790 MHz 470 MHz 790 MHz 470 MHz 790 MHz Insertion loss & mask  $\leq$  0.35 dB  $\leq$  0.40 dB ≤ 0.30 dB ≤ 0.30 dB  $f_0$ f<sub>0</sub>  $\leq 0.35 \; dB \; \leq 0.40 \; dB$ filtering (alternative tuning  $f_0$ on request)  $f_0 \pm 3.805 \ \le 0.95 \ dB \ \le 1.00 \ dB$  $f_0 \pm 2.79 \ \leq 1.05 \ dB \ \leq 1.10 \ dB$  $f_0 \pm 2.69 \quad \le 0.90 \; dB \; \le 1.00 \; dB$  $f_0 \pm 3.885 \le 1.15 \text{ dB} \le 1.25 \text{ dB}$  $f_0 \pm 3.15 \qquad \geq 15 \text{ dB}$  $f_0 \pm 3.00$  $\geq 4 \text{ dB}$  $f_0 \pm 4.50$  $f_0 \pm 4.20$ ≥ 15 dB ≥ 30 dB ≥ 18 dB  $f_0 \pm 3.25$  $f_0 \pm 9.00$  $f_{0} \pm 6.00$ ≥ 55 dB > 40 dB  $f_{0} \pm 9.00$ ≥ 64 dB ≥ 55 dB ≥ 65 dB  $f_0 \pm 12.0$  $f_0 \pm 15.0$ VSWR (passband range) ≤ 1.15 ≤ 1.085 ≤ 1.15 Group delay variation  $\Delta \tau \leq$  700 ns  $\Delta \tau \leq 550 \text{ ns}$  $\Delta \tau \leq 450 \text{ ns}$ Temperature stability < 2 kHz / K Dimensions (L x W x H) mm ≈ 1030 x 570 x 352 Weiaht  $\approx 72 \text{ kg}$ Coolant/flow rate Mix: glycol and water BN 154567 / Air  $\geq$  3 l/min Temperature of the coolant 10 °C - 55 °C Stainless steel tube 12x1 mm un-Cooling interface Power supply for fans: 24 V DC / typ. 25 W Connector AMP 1-480703-0 flanged ending straight at the connector side (on request: ending straight at rear side or ending upwards at rear side) Cooling accessories See "Accessories for Fan- and Liquid-Cooled Filters". Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".

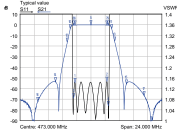
<sup>136 |</sup> 



# 36 kW ATSC Bandpass Filter

- Mask filters for ATSC
- For 6 MHz channel bandwidth
- With cross coupling (notch function)
- Temperature compensated
- Installation standing
- DC block
- Natural or liquid cooling





Typical diagram AS6588

Part Number	BN 616509C1051	BN 61650	09C2051	
Cooling	Natural Cooling	Liquid C	Cooling	
Frequency range		470 - 608 MHz		
Number/size of cavities		6/300		
Harmonics attenuation		$\geq 67~dB$ for $f \leq 650~MHz$		
Mask filtering	ATSC 1.0 or ATSC 3.0 @ 6 MHz $(\hat{U}/U_{rms} = 11 \text{ dB or } 13 \text{ dB})$	ATSC 1.0 @ 6 MHz (Û/U <sub>rms</sub> = 11 dB)	ATSC 3.0 @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	
Average input power	≤ 15 kW	<ul> <li>≤ 36 kW @ 0 - 500 m</li> <li>≤ 36 kW @ 1000 m</li> <li>≤ 36 kW @ 2000 m</li> <li>≤ 32.4 kW @ 3000 m</li> <li>≤ 27 kW @ 4000 m</li> </ul>	<ul> <li>≤ 36 kW @ 0 - 500 m</li> <li>≤ 36 kW @ 1000 m</li> <li>≤ 31 kW @ 2000 m</li> <li>≤ 28 kW @ 3000 m</li> <li>≤ 23.3 kW @ 4000 m</li> </ul>	
Tuning instruction		AS6588		
Insertion loss & mask filtering (alternative tuning on request)		$\begin{array}{l} f_0 \pm 2.69 \leq 0.24 \ dB \ (rms) \\ f_0 \pm 2.92 \leq 0.24 \ dB \ (rms) \\ f_0 \leq 0.22 \ dB \\ f_0 \pm 2.69 \leq 0.35 \ dB \\ f_0 \pm 2.69 \leq 0.40 \ dB \\ f_0 \pm 2.92 \leq 0.40 \ dB \\ f_0 \pm 3.50 \geq 3.00 \ dB \\ f_0 \pm 4.00 \geq 8.00 \ dB \\ f_0 \pm 6.00 \geq 30.0 \ dB \\ f_0 \pm 9.00 \geq 65.0 \ dB \end{array}$		
VSWR (passband range)		≤ 1.15		
Group delay variation		$\Delta \tau \le$ 220 ns		
Temperature stability		$\leq$ 2 kHz / K		
Connectors		4 1/2" SMS unflanged		
Dimensions (L x W x H) mm		≈ 630 x 720 x 1175		
Weight		≈ 115 kg		
Coolant/flow rate	-	Mix: glycol and w $\geq 6 l$		
Temperature of the coolant	-	10 °C -	55 °C	
Cooling interface	<ul> <li>Stainless steel pipe with thread G ½" (DIN EN ISO 228-1)</li> <li>adaptors available on request</li> </ul>			
Cooling accessories	- See "Accessories for Fan- and Liquid-Cooled Filters".			
Environmental conditions	For limitations see "En	vironmental Conditions for Broadcast	Products"(TD-00060).	

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## 12 kW - 31 kW UHF DTV Bandpass Filter

1.4

1.36

1.32

1.28

1.24

1.2

1.16

1.12

1.08

1 04

an: 24.000 MHz

- Mask filters for DTV and ATV
- For 6 MHz channel bandwidth
- With cross coupling (notch function)
- Temperature compensated
- Installation standing
- DC block

S2

Centre: 473.000 MH

₫₿

-10

-20

-30

-40

-50 -60

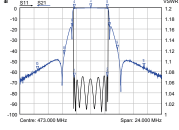
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-80

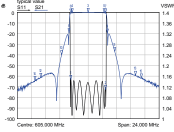
-90

-100

Natural or liquid cooling







Average input power     ≤ 12 kW       The input power of liquid     ≤ 31 kW	Typical diagram As BN 616508C1051 Natural Cooling	470 - 608 MHz <b>8/300</b> ≥ 67 dB for f ≤ 700 MHz	bical diagram AS8218 BN 616508C2051 Liquid Cooling
Cooling         Frequency range         Number/size of cavities         Harmonics attenuation         Mask filtering       DVB- (Û/L         Average input power The input power of liquid       ≤ 12 kW ≤ 31 kW	Natural Cooling	<b>8/300</b> ≥ 67 dB for f ≤ 700 MHz	
Frequency range         Number/size of cavities         Harmonics attenuation         Mask filtering       DVB- (Û/L         Average input power       ≤ 12 kW         The input power of liquid       ≤ 31 kW	-T2 @ 6 MHz	<b>8/300</b> ≥ 67 dB for f ≤ 700 MHz	Liquid Cooling
Number/size of cavities         Harmonics attenuation         Mask filtering       DVB- (Û/L         Average input power       ≤ 12 kW         The input power of liquid       ≤ 31 kW		<b>8/300</b> ≥ 67 dB for f ≤ 700 MHz	
Harmonics attenuationMask filteringDVB. ( $\hat{U}/L$ Average input power The input power of liquid $\leq$ 12 kW $\leq$ 31 kW		$\geq$ 67 dB for f $\leq$ 700 MHz	
Mask filtering         DVB- (Û/L           Average input power         ≤ 12 kW           The input power of liquid         ≤ 31 kW			
Average input power     ≤ 12 kW       The input power of liquid     ≤ 31 kW			
The input power of liquid ≤ 31 kW	1111S · • • • = /	ISDB-T @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)	ATSC 3.0 @ 6 MHz (Û/U <sub>rms</sub> = 13 dB)
cooled filters must be reduced if installed more than 2300 m above sea level.	r natural cooling r forced cooling	≤ 12 kW natural cooling ≤ 31 kW forced cooling	≤ <b>12 kW</b> natural cooling ≤ <b>31 kW</b> forced cooling
Tuning instruction	AS8221	AS8220	AS8218
$ \begin{array}{ll} \mbox{filtering (alternative tuning} & f_0^{'} \pm 2.9 \\ \mbox{on request}) & f_0^{'} \\ \mbox{f}_0 \pm 2.8 \\ \mbox{f}_0 \pm 2.8 \\ \mbox{f}_0 \pm 2.9 \\ \mbox{f}_0 \pm $	$\begin{array}{l} 355 \leq 0.32 \ \text{dB} \ (rms) \\ 113 \leq 0.33 \ \text{dB} \ (rms) \\ \leq 0.25 \ \text{dB} \\ 555 \leq 0.80 \ \text{dB} \\ 113 \leq 0.90 \ \text{dB} \\ .20 \geq 15.0 \ \text{dB} \\ .50 \geq 40.0 \ \text{dB} \\ .00 \geq 55.0 \ \text{dB} \end{array}$	$\begin{array}{l} f_{0} \pm 2.79 \leq 0.32 \ dB \ (rms) \\ f_{0} & \leq 0.25 \ dB \\ f_{0} \pm 2.79 \leq 0.70 \ dB \\ f_{0} \pm 3.15 \geq 15.0 \ dB \\ f_{0} \pm 4.50 \geq 30.0 \ dB \\ f_{0} \pm 9.00 \geq 55.0 \ dB \end{array}$	$\begin{array}{l} f_0 \pm 2.69 &\leq 0.31 \text{ dB (rms)} \\ f_0 \pm 2.92 &\leq 0.33 \text{ dB (rms)} \\ f_0 &\leq 0.26 \text{ dB} \\ f_0 \pm 2.69 &\leq 0.55 \text{ dB} \\ f_0 \pm 2.69 &\leq 0.85 \text{ dB} \\ f_0 \pm 3.25 &\geq 15.0 \text{ dB} \\ f_0 \pm 4.50 &\geq 29.0 \text{ dB} \\ f_0 \pm 9.00 &\geq 67.0 \text{ dB} \end{array}$
VSWR (passband range)	≤ 1.15	≤ 1.09	≤ 1.15
Group delay variation $\Delta \tau$	r ≤ 700 ns	$\Delta \tau \leq$ 500 ns	$\Delta \tau \leq 700 \text{ ns}$
Temperature stability		$\leq$ 2 kHz / K	
Connectors		4 1/2" SMS unflanged	
Dimensions (L x W x H) mm		≈ 630 x 720 x 1480	
Weight		≈ 160 kg	
Coolant/flow rate	-		d water <b>BN 154567</b> 6 I/min
Temperature of the coolant	-	10 °C	C - 55 °C
Cooling interface	-		nread G ½" (DIN EN ISO 228-1) railable on request
Cooling accessories	-	See "Accessories for Far	n- and Liquid-Cooled Filters".
Environmental conditions	For limitations see "Enviro	onmental Conditions for Broadca	ast Products" (TD-00060).





## 200 W - 10 kW Low-Pass Filters

- Low-pass filters for suppression of harmonics
- Compact design

BN 616453

Low attenuation in passband

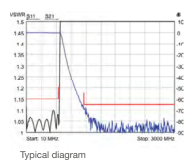


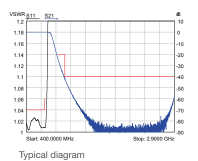


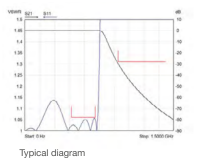
BN 616455c0033



BN 616456c0043







Bandpass Filters

Part Number Connector	BN 616453 N-female / N-male	BN 616455C0031 1 5/8" SMS Unflanged BN 616455C0033 1 5/8" EIA	BN 616456C0041 3 1/8" SMS Unflanged BN 616456C0043 3 1/8" EIA	
Passband	0 - 650 MHz	400 - 710 MHz	470 - 710 MHz	
Average input power	200 W	≤4 kW	≤ 10 kW	
Passband insertion loss	$\leq$ 0.2 dB	400 - 710 MHz $\leq 0.05 \text{ dB}$	470 - 710 MHz $\leq$ 0.05 dB	
Stopband attenuation	1160 MHz > 65 dB 1500 MHz > 80 dB 3000 MHz > 80 dB	940 - 1060 MHz $\geq$ 20 dB 1060 - 2900 MHz $\geq$ 40 dB	940 - 1060 MHz ≥ 28 dB 1060 - 2900 MHz ≥ 40 dB	
VSWR (passband range)	1.15	≤ <b>1.04</b>	470 - 710 MHz ≤ 1.06	
Group delay variation	$\Delta \tau \leq 5 \text{ ns}$	$\Delta \tau \leq 2 \text{ ns}$	$\Delta \tau \leq 2 \text{ ns}$	
Proof voltage	1.5 kV	7 kV	14 kV	
Dimensions (L x W x H) mm	277 x 26,5 x 26,5	BN 616455C0031: 470 x 42 x 42 BN 616455C0033: 500 x 90 x 90	BN 616456C0041: 455 x 80 x 80 BN 516456C0043: 502 x 130 x 130	
Weight	≈ 0.8 kg	≈ 1.1 kg	≈ 3.5 kg	
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			

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#### Accessories for Fan- and Liquid-Cooled Filters

SPINNER supplies fan- and liquid-cooled filters and combiners for high transmitter power levels. Fan and liquid cooling are almost equally effective. However, it is simpler to install fan cooling systems because they only require DC wiring, whereas hoses and pumps are needed for liquid cooling systems.

Another difference is that fan cooling transfers the heat into the room, while liquid cooling can be used to carry the heat outdoors. Which cooling system is best in a given case depends on things like whether a liquid cooling system already exists, the capacity of an available air conditioning system, and redundancy requirements. If forced cooling fails, operation can be continued with natural cooling at reduced power. SPINNER supplies all cooled filters and combiners with a temperature switch that shows whether the filter is too hot (85°C or more) making it necessary to reduce the power. The fans have to be powered with 24V DC from an existing source or via a SPINNER BN 155815 mains adapter, which has capacity for up to 10 filters. SPINNER has many options for implementing liquid-cooled filters, either to supplement existing cooling systems or for use as standalone combiner cooling systems with heat sinks:

- Various interfaces for cooling pipes
- Cooler unit with heat sinks



Pump unit and UHF combiner with liquid cooled filter



Pump unit and indoor cooler

Cutting Ring Fittings to Interface the Cooling Tube	Part Number
Tube fitting hose barb connector 1/2"	BN A72955
Tube fitting gauge connector 3/8" female straight	BN A74262
Tube fitting gauge connector 3/8" male straight	BN A74263
Tube fitting gauge connector 3/8" female 90° elbow	BN A74318
Tube fitting gauge connector 3/8" male 90° elbow	BN A74320
Tube fitting gauge connector 1/2" female straight	BN A74260
Tube fitting gauge connector 1/2" male straight	BN A74261
Tube fitting gauge connector 1/2" female 90° elbow	BN A74317
Tube fitting gauge connector 1/2" male 90° elbow	BN A74319
Coolant	
25I can with coolant (mix glycol and water and anti corrosive)	BN 154567
Cooler	
Cooling unit with reservoir, twin pump, water splitter, valves	BN 155729
Fan Cooling accessories	
24V power supply with EU plug	BN 155815
24V power supply with US plug	BN 155815C0001
Spare fan	BN B22410
DC distribution cables	BN 155817
Temperature switches	
Normally closed contact opening at 71 °C (optional)	BN A72406
Normally closed contact opening at 85 °C (included)	BN B18100





#### **Patch Panels**



Patch panels are used to route transmitter signals to single, half or backup antennas or dummy loads or to bypass intermediate systems such as combiners or splitters.

Switching can be performed by motorized switches or manually with U-links. All patch panels have an interlock system that briefly switches off the transmitter during the switchover.

All input and output connectors terminate horizontally with an EIA flange system behind the front panel.

The systems connected to the patch panel can be easily, quickly and precisely measured with test adapters.

SPINNER supplies patch panels for all frequency ranges and sizes (7-16 to 6 1/8"). On request, patch panels can also be equipped with 3dB couplers for use as power splitters or with measurement couplers.

#### Note:

With digital signal operation, the transmittable power is limited either by the proof voltage, (while taking the crest factor into account) or by the average power.

When operating multiple transmitters, please apply the sum of the individual voltages. This is also true of analog systems. All of the power values are for an ambient temperature of +40  $^\circ\text{C}.$ 

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#### **3 Port Patch Panels**

- 19" front panel
- Access to the interlock terminal strip provided at the front
  Slim design panels with minimum height are supplied with loose interlock terminal strip
- U-links with interlock system 1 (IL 1-4)
- Measurement at the front possible

Part Number		<b>BN 547171C0110</b> Standard <b>BN 547171C0101</b> Slim Design	BN 554175 Standard BN 554175C0101 Slim Design	<b>BN 553431C0100</b> Standard <b>BN 553431C0101</b> Slim Design		
Frequency range			0 - 860 MHz			
Proof voltage		$\leq$ 2.7 kV	$\leq$ 10 kV	$\leq$ 13 kV		
Average power	100 MHz 240 MHz 860 MHz	≤ 5.0 kW ≤ 3.5 kW ≤ 2.0 kW	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 51.0 kW ≤ 34.0 kW ≤ 17.5 kW		
Insertion loss			≤ 0.1 dB			
VSWR			≤ 1.04			
Switching port size		7-16 female	1 5/8" USL-D	29.5-68 USL-D	Eingang Ausgang 1 🎽	/Input Ausgang 2
Input / output conne	ectors	7-16 female	1 5/8" EIA male	3 1/8" EIA	Output 1	Output 2
Number of interlock	contacts		4		Ó-⊶Ó	)• • <b>•</b> •Ċ
	ck contacts lax. voltage lax. current		≤ 60.0 V DC ≤ 42.4 V ACpk ≤ 0.75 A			
		<b>BN 547171C0110</b> 177 x 483 x 35	<b>BN 554175</b> 309 x 483 x 65	<b>BN 553431C0100</b> 444 x 483 x 115		
Dimensions (H x W x	x D) mm	<b>BN 547171C0101</b> 132 x 483 x 15	<b>BN 554175C0101</b> 177 x 483 x 65	<b>BN 553431C0101</b> 266 x 483 x 115		
Weight		≈ 3.6 kg	≈ 6.0 kg	≈ 9.6 kg		
Rack		No				
Environmental cond	itions	For limitations see "Environmental Conditions for Broadcast Products".				
Accessories						
Measurement adapt	ers	See U-li	See U-links and measurement adapters.			

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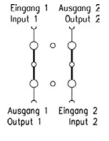
#### **4 Port Patch Panels**

- 19" front panel
- Access to the interlock terminal strip provided at the front
- Slim design panels with minimum height are supplied with loose interlock terminal strip
- U-links with interlock system 1 (IL 1-4)
- Measurement at the front possible

Part Number		BN 547174 Standard BN 547174C0101 Slim Design	BN 554174 Standard BN 554174C0101 Slim Design		
Frequency range		0 - 86	0 MHz		
Proof voltage		$\leq$ 2.7 kV	$\leq$ 10 kV		
Average power	100 MHz 240 MHz 860 MHz	≤ 5.0 kW ≤ 3.5 kW ≤ 2.0 kW	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW		
Insertion loss		≤ <b>0</b> . <sup>−</sup>	1 dB		
VSWR		≤ 1	1 5/8" USL-D		
Switching port size		7-16 female	1 5/8" USL-D		
Input / output connectors		7-16 female	1 5/8" EIA male		
Number of interlock contacts		4			
Rating of the interlock contacts Max. voltage		≤ 60.0 V DC ≤ 42.4 V ACpk < 0.75 A			
Max. current		≤ 0. BN 547174	BN 554174		
Dimensions (H x W x D) mm		310 x 483 x 35 <b>BN 547174C0101</b> 221 x 483 x 15	444 x 483 x 65 <b>BN 554174C0101</b> 310 x 483 x 65		
Weight		≈ 4.6 kg	≈ 8.5 kg		
Rack		No			
Environmental conditions		For limitations see "Environmental Conditions for Broadcast Products".			
Accessories					
Measurement adapters		See U-links and mea	asurement adapters.		







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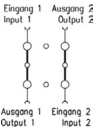


#### **4 Port Patch Panels**

- 19" front panel
- Access to the interlock terminal strip provided at the front
- Slim design panels with minimum height are supplied with loose interlock terminal strip
- U-links with interlock system 1 (IL 1-4)
- Measurement at the front possible

Part Number		<b>BN 553514C0110</b> Standard <b>BN 553514C0101</b> Slim design	BN 553802 Standard BN 553802C0101 Slim design	0	
Frequency range		0 - 860 MHz			
Proof voltage		≤ 13 kV	≤ 19 kV		
Average power	100 MHz 240 MHz 860 MHz	≤ 51.0 kW ≤ 34.0 kW ≤ 17.5 kW	≤ 98 kW ≤ 67 kW ≤ 35 kW		
Insertion loss		≤ 0.	1 dB		
VSWR		≤ 1	≤ 1.04		
Switching port size		29.5-68 USL-D	43-98 USL-D	E	
Input / output connectors		3 1/8" EIA 4 1/2" EIA male 339 IEC 50-105			
Number of interlock contacts			4		
Rating of the interlock contacts Max. voltage Max. current		≤ 60.0 V DC ≤ 42.4 V ACpk < 0.75 A		Au Ou	
Dimensions (H x W x	D) mm	BN 553514C0110 444 x 483 x 86 BN 553514C0101 310 x 483 x 86	BN 553802 622 x 483 x 59 BN 553802C0101 532 x 483 x 59		
Weight		≈ 11 kg ≈ 22 kg			
Rack		No			
Environmental conditions		For limitations see "Environmental Conditions for Broadcast Products".			
Accessories					
Measurement adapters		See U-links and measurement adapters.			





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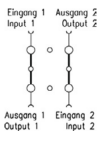


### 4 Port Patch Panels for Plug-In Switch

- Plug-in switch can be replaced by U-link (standard U-link or special U-link with identical electric length)
- Interlock signals are provided for plug-in switch and U-link operation
- 19" front panel
- Measurement at the front possible

Part Number		BN 553229C0100	BN 553567C0100	BN 553872C0100	
Frequency range			0 - 860 MHz		
Proof voltage, limited by plug-in swite	ch	$\leq$ 7 kV	≤ 8.1 kV	≤ 12.5 kV	
Average power	100 MHz 240 MHz 860 MHz	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 41 kW ≤ 21 kW ≤ 14 kW	≤ 82 kW ≤ 42 kW ≤ 28 kW	
Insertion loss			$\leq$ 0.1 dB		
VSWR			≤ 1.04		
Switching port size		1 5/8" USL-D	29.5-68 USL-D	43-98 USL-D	
Input / output connect	ors	1 5/8" EIA male	3 1/8" EIA	4 1/2" EIA male 339 IEC 50-105	
Number of interlock co	ontacts		4		
	contacts voltage < current		≤ 60.0 V DC ≤ 42.4 V ACpk ≤ 0.75 A		
Dimensions (H x W x D	D) mm	266 x 483 x 45	355 x 483 x 86	533 x 83 x 59	
Weight		≈ 9.5 kg	≈ 11 kg	≈ 23 kg	
Rack			No		
Environmental condition	ons	For limitations see "Environmental Conditions for Broadcast Products".			
Accessories					
Plug-in switch		BN 553064 BN 553065	BN 553364 BN 553365	BN 553664 BN 553665	
19" front panel with 4 sockets	parking	BN 553251 BN 554344		BN 553749	
U-link standard		BN 553031	BN 553331	BN553611	
U-link with identical ele length as plug-in switc		BN 553033	BN 553334	-	
Measurement adapters	S	BN 553048	BN 553348	BN553648	





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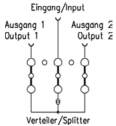


### 6 Port Patch Panels (FM)

- Open rack
- Access to the interlock terminal strip provided at the front
- Symmetrical power splitter included
- U-links with interlock system 2 (IL 2-10)
- Measurement at the front possible

Part Number	BN 553283A0200	BN 553472A0200	BN 553888A0200	BN 540658A0200
Frequency range		87 - 10	08 MHz	
Proof voltage	$\leq$ 10 kV	$\leq$ 13 kV	$\leq$ 19 kV	$\leq$ 23 kV
Average power 100 MHz	$\leq$ 20 kW	$\leq$ 51 kW	≤ 98 kW	≤ 132 kW
Insertion loss		≤ 0.	1 dB	
VSWR		≤ 1	.06	
Switching port size	1 5/8" USL-D	29.5-68 USL-D	43-98 USL-D	52-120 USL
Input / output connectors	1 5/8" EIA male	3 1/8" EIA	4 1/2" EIA male 339 IEC 50-105	6 1/8" EIA
Number of interlock contacts	10			
Rating of the interlock contacts Max. voltage			) V DC V ACpk	
Max. current			.1 A	
Phase accuracy of outputs		3	3°	
Dimensions (H x W x D) mm	1980 x 5	75 x 600	1980 x 790 x 800	1980 x 990 x 900
Weight	≈ 60 kg	≈ 75 kg	≈ 150 kg	≈ 200 kg
Rack	Yes			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			
Accessories				
Measurement adapters		See U-links and me	asurement adapters	





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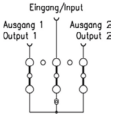
### 6 Port Patch Panels (VHF)

- 19" front panel
- Access to the interlock terminal strip provided at the front
- Symmetrical power splitter included
- U-links with interlock system 1 (IL 1-4) or 2 (IL 2-10)
- Measurement at the front possible

Part Number	BN 553284	BN 554343	BN 554507	
Frequency range	170 - 240 MHz			
Proof voltage	$\leq$ 10 kV	$\leq$ 13 kV	$\leq$ 18 kV	
Average power	$\leq$ 13.5 kW	$\leq$ 34 kW	≤ 48 kW	
Insertion loss		$\leq$ 0.1 dB		
VSWR		≤ 1.05		
Switching port size	1 5/8" USL-D	29.5-68 USL-D	43 – 98 USLD	
Input / output connectors	1 5/8" EIA male 3 1/8" EIA		4 1⁄2" EIA male 339 IEC 50-105	
Number of interlock contacts	4 10			
Rating of the interlock contacts Max. voltage	$\leq$ 60.0 V DC $\leq$ 42.4 V ACpk			
Max. current	≤ 0. <sup>-</sup>	≤ 0.75 A		
Phase accuracy of outputs		3°		
Dimensions (H x W x D) mm	444 x 48	33 x 264	1980 x 790 x 900	
Weight	≈ 25 kg ≈ 34 kg		≈ 150 kg	
Rack	Ν	Yes		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			
Accessories				
Measurement adapters	See U-li	nks and measurement a	dapters.	



Patch



Verteiler/Splitter

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### 3 Port Patch Panels (UHF)

- 19" front panel
- Access to the interlock terminal strip provided at the front
- Symmetrical power splitter integrated in U-link (included)
- U-links with interlock system 1 (IL 1-4) or 2 (IL 2-10)
- Measurement at the front possible

Part Number	BN 547110C0100	BN 547110C0200		
Frequency range	470 - 800 MHz			
Proof voltage	< 2 kV			
Average power	1 kW			
Insertion loss	≤ 0.03 dB			
VSWR	≤ 1.17			
Switching port size	7-16 female			
Input / output connectors	7-16 female			
Number of interlock contacts	4 10			
Rating of the interlock contacts Max. voltage	≤ 60.0 V DC ≤ 42.4 V ACpk			
Max. current	≤ 0.75 A	≤ 0.1 A		
Phase accuracy of outputs	3	3°		
Dimensions (H x W x D) mm	133 x 4	483 x 98		
Weight	≈ 5	5 kg		
Rack	No			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			
Accessories				
Measurement adapters	See U-links and me	asurement adapters.		



full antenna mode



half antenna mode

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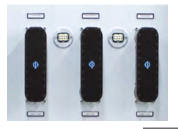




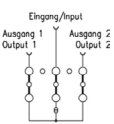
### 6 Port Patch Panels (UHF)

- 19" front panel
- Access to the interlock terminal strip provided at the front
- Symmetrical power splitter included
- U-links with interlock system 1 (IL 1-4) or 2 (2-10)
- Measurement at the front possible

Part Number	Interlock 1 Interlock 2	BN 553285C0100 BN 553282C0200	BN 553579C0100 BN 553576C0200		
Frequency range		470 - 860 MHz			
Proof voltage		$\leq$ 10 kV	≤ 13 kV		
Average power		$\leq$ 7 kW	$\leq$ 17.5 kW		
Insertion loss		≤ 0.15 dB	≤ 0.10 dB		
VSWR		≤ 1	.05		
Switching port size		1 5/8" USL-D	29.5-68 USL-D		
Input / output connectors		1 5/8" EIA male	3 1/8" EIA		
Number of interlock	contacts	4/10			
Rating of the interlock contacts Max. voltage Max. current		≤ 60.0 V DC ≤ 42.4 V ACpk ≤ 0.75 A / 0.1 A			
Phase accuracy of o	outputs	3°			
Dimensions (H x W >	c D) mm	444 x 483 x 260	488 x 483 x 260		
Weight		≈ 25 kg	≈ 34 kg		
Rack		No			
Environmental conditions		For limitations see "Environmental Conditions for Broadcast Products".			
Accessories					
Measurement adapt	ers	See U-links and measurement adapters.			



Patch Panels



Verteiler/Splitter

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### 6 Port Patch Panels (UHF)

- Open rack
- Access to the interlock terminal strip provided at the front
- Symmetrical power splitter included
- U-links with interlock system 2 (IL 2-10)
- Measurement at the front possible

Part Number	BN 553881A0203	BN 540642A0200	BN 540652A0200	BN 540643A0200		
Frequency range		470 - 860 MHz				
Proof voltage	$\leq$ 19 kV	$\leq$ 23 kV	≤ 25	5 kV		
Average power	$\leq$ 35 kW	$\leq 47 \text{ kW}$	$\leq$ 60 kW	≤ 80 kW (800 MHz)		
Insertion loss		$\leq$ 0.1 dB		$\leq$ 0.05 dB		
VSWR		≤ 1	.05			
Switching port size	43-98 USL-D	52-12	0 USL	6 1/8" USL		
Input / output connectors	4 1/2" EIA male 339 IEC 50-105 6 1/8" EIA					
Number of interlock contacts		1	0			
Rating of the interlock contacts Max. voltage Max. current	≤ 60.0 V DC ≤ 42.4 V ACpk					
Phase accuracy of outputs			3°			
Dimensions (H x W x D) mm	1980 x 790 x 900	1980 x 9	90 x 900	1980 x 1190 x 900		
Weight	≈ 145 kg	≈ 18	80 kg	≈ 215 kg		
Rack	Yes					
Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".				lcast Products".		
Accessories						
Measurement adapters	pters See U-links and measurement adapters.					



Eingang/Input Ausgang 1 Ausgang 2 Output 1 Output 2 Output 2 Verteiler/Splitter

150 | \_





Patch

### U-links and Measurement Adapters

- Fast switching
- 4 or 10 interlock contacts IL1-4 or IL 2-10
- Instant RF-connection and shielding
- Best repeat accuracy
- Measurement adapters for accurate measurement of combiners, feeders and antennas from front side



U-link with interlock system 1 (IL 1-4)







Measurement adapters

### U-link with Interlock System 1 (IL 1-4) and 2 (IL 2-10)

Part Number	Interlock 1 Interlock 2	BN 540121 BN 540121C0200	BN 553031 BN 553032	BN 553331 BN 553332	BN 553611 BN 553612	_ BN 539627	_ BN 539613	_ BN 539633
Frequency range	•		0 - 860 MHz					0 - 800 MHz
Proof voltage		$\leq$ 2.7 kV	$\leq$ 10 kV	$\leq$ 13 kV	≤ 19 kV	$\leq$ 23 kV	$\leq$ 25 kV	$\leq$ 34 kV
Average power	100 MHz 240 MHz 860 MHz	≤ 5.0 kW ≤ 3.5 kW ≤ 2.0 kW	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 51.0 kW ≤ 34.0 kW ≤ 17.5 kW	≤ 98.0 kW ≤ 67.0 kW ≤ 35.0 kW	≤ 132.0 kW ≤ 91.0 kW ≤ 47.0 kW	≤ 169.0 kW ≤ 116.0 kW ≤ 60.0 kW	$\leq$ 225.0 kW $\leq$ 154.0 kW $\leq$ 80.0 kW *
Connectors		7-16	158 USL-D	68 USL-D	98 USL-D	120 USL	120 USL	618 USL
Distance betwee	n axles	110 mm	160 mm	160 mm	225 mm	325 mm	325 mm	400 mm
Weight		≈ 0.6 kg	≈ 1 kg	≈ 1.7 kg	≈ 4.7 kg	≈ 9.4 kg	≈ 10 kg	≈ 22 kg
Option								
U-link with identi length as plug-in		-	BN 553033	BN 553334	-	-	-	-
* @ 800 MHz								

#### Precision Measurement Adapters to 7-16 female

Part Number	-	BN 553048	BN 553348	BN 553648	BN 539648	BN 539647 *
Connectors	-	158 USL-D	29.5-68 USL-D	43-98 USL-D	52-120 USL	618 USL
VSWR	-	≤ 1.02	≤ 1.02	≤ 1.02	≤ 1.02	≤ 1.02
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".					
* @ 800 MHz						





### **Parallel Switching Units**



Parallel switching units are used to double the output power by combining two transmitters that operate at the same frequency and have a phase differential of 90°.

Typically, the failure of one transmitter will cause the output power to drop by 75% because half of the power from the working transmitter then flows into the balancing load of the 3 dB coupler.

The SPINNER parallel switching unit can route transmitter 1 or transmitter 2 straight to the antenna and transmitter 2 or transmitter 1 to the dummy load within seconds.

As a result, 50% of the original output power then once again becomes available and the disconnected transmitter is freed for repair or maintenance work. The combined output of both transmitters can also be routed to the dummy load for measurements.

Switching is done by remotely controlled, motorized two-way switches. In an emergency, the switches can also be operated manually or replaced by U-links. Interlock contacts are available in all cases.

SPINNER supplies parallel switching units for FM, VHF and UHF with various power ratings for analog and digital transmission.

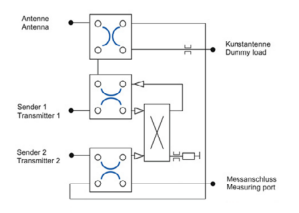
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### **Parallel Switching Units**



### **Switching Possibilities**

Standard operation:

- Transmitters TX1 and TX2 to antenna
- Measuring port to dummy load

Emergency operation:

- Working transmitter to antenna
- Defective transmitter to dummy load for measurement or repair

Testing:

- Transmitters TX1 and TX2 to dummy load
- Measuring port to antenna

Parallel Switching Units

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### UHF 30 kW Switchless Combiners

#### Switchless Combiner for Active-Reserve Transmitters

It is common practice to combine the power of two transmitters via 3 dB couplers to double the output power during normal operation. To prevent the power supply to the antenna from dropping by three-fourths if one transmitter fails, the good transmitter is switched directly through to the antenna while the faulty one is isolated for repair. If this is performed by manual U-links, it is necessary to interrupt transmission for a few minutes.

Even if switching is done by motorized switches, transmission has to be interrupted because the switches don't permit hot switching. The switchless combiner performs the switchover by phase shifting, thus rerouting the signals without any interruption of transmission.

SPINNER has supplied many conventional parallel switching units with U-links or motorized switches and now also offers switchless combiners in "SPINNER quality" as an alternative. Before explaining the details of the switchless combiner, we will compare the advantages of these two competing approaches and explain why SPINNER offers both.

Parallel switching units with U-links or motorized switches:

- No hot switching
- High isolation of transmitters by galvanic separation of RF paths via switches or U-links
- Functionality defined by switch positions independently of the operating frequency

Switchless combiner with trombone line phase shifter:

- Hot switching
- Transmitters are not galvanically isolated; 35 dB of isolation is provided by 3 dB couplers
- Functionality is defined by the position of the trombone and requires readjustment if the frequency changes.

The SPINNER switchless combiner consists of two hybrid couplers connected by a fixed transmission line and a motor-driven trombone line acting as a mechanical phase shifter. A sophisticated control unit makes the switchless combiner as easy to handle as a parallel switching unit, permitting both local and remote control. The switchless combiner can be tuned in the factory to any channel in the UHF band. To start operating, the switchless combiner only needs to be connected to a power source. Selecting the operating mode is easy: for remote mode, apply a signal to the appropriate input pin; for local mode, press the corresponding button on the control panel.

The control unit then starts the motor to move the phase shifter into a predefined position and reroute the RF signal. The transmitters can continue operating without interruption while the phase shifter is moving; the input ports are always matched, and the power is correctly routed at all times.

The SPINNER switchless combiner also includes safety and emergency functions:

- It retains its position even if control signals or the power supply are interrupted, resuming operation when the signals return.
- It can be operated manually.
- There is a set of potential-free signaling switches that are independent of the control unit and power supply. They indicate whether the switchless combiner has gone into the right operating mode.
- The control unit sends warning and error signals.

The switchless combiner can be readjusted on-site to any channel in the UHF band. This is done by using a network analyzer to locate the new positions of the phase shifter and optimizing the 3 dB couplers.

SPINNER supplies a full range of accessories for installing, retuning and operating the switchless combiner:

- Loads
- Monitoring couplers
- Measurement adapters and calibration kits

SPINNER supplies the switchless combiner as an alternative for network operators whose priority is to prevent any interruption of transmission.

#### Note:

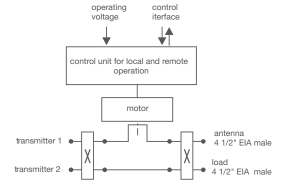
The RF signals from the transmitters must be adjusted to ensure that they are in phase at the inputs.





### UHF 30 kW Switchless Combiner

- Hot switching
- Simple remote control of all functions
- Feedback of operation mode and interlock signals
- Suitable for analogue and digital TV
- For 6, 7 and 8 MHz channel bandwidth
- Tuneable within the whole UHF range
- CCS compact design



Part Number	BN 536574
Frequency range	470 - 860 MHz
Input power	≤ 15 kW per input
Proof voltage	16 kV
Insertion loss	≤ 0.15 dB
Isolation between inputs	≥ 35 dB
VSWR	≤ 1.1
Operation modes	TX1+TX2 to antenna TX1 to antenna and TX2 to load TX2 to antenna and TX1 to load TX1+TX2 to load
Switching time	10 - 20 s
Operation control	Local via front panel or remote by control signals
RF input	3 1/8" EIA male
RF output	4 1/2" EIA male 339 IEC 50-105
Remote control interface	DC-37-D-sub or terminal block
Operating voltage interface	IEC 60320 C14 male
Operating voltage	85 - 250 V AC; 47 - 63 Hz
Operating current	< 3 A
Control signal inputs	8 - 24 V DC
Control signal outputs	Potention-free relay contact or switches; V $\leq$ 60 V DC; I $\leq$ 30 A
Dimensions (H x W x D) mm	900 x 390 x 1420
Weight	≈ 97 kg
Environmental conditions *)	Max. altitude AMSL 1.600 ft (limited by power supply)

"For limitations see "Environmental Conditions for Broadcast Products".

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### **Two-Way Coaxial Switches**









SPINNER supplies a wide variety of switch types for highly demanding applications. Their RF ratings range from a few watts to several hundred kilowatts, and they are available for sizes from N to 8 3/16" and frequencies up to 6 GHz.

SPINNER's RF switches consist of different drive types (lifting magnet, impulse solenoid or motor drive) for switching times from 25 ms up to about one second. The two-way switches, which come in from N up to 8 3/16", are the fastest RF switches available in the marketplace.

Due to their extremely compact dimensions and exceptional dependability, SPINNER switches are preferred for systems that must be highly reliable. The 2+1 and 4+1 switching units developed by SPINNER are excellently suited for ensuring operation of redundant systems. In 19" rack systems, these compact switching systems have a height of only 1 rack unit yet are able to keep remote stations broadcasting even if a transmitter should fail.





### **Two-Way Coaxial Switches**

#### **Manual Operation**

With manually operated switches, the switch position is selected using a knob. The switch locks at its end positions to reliably maintain them even if it is subjected to vibrations or rotates around a rotor axis

#### **Impulse Solenoid Drive**

In switches with an impulse solenoid drive, the rotor torque is generated by a rotating permanent magnet surrounded by a stationary coil. The drive system has two stable switching positions and locks in both end positions (i.e. it is latching). A pulse is therefore sufficient as a control signal (no control voltage is required after switching). In the event of a power failure or system restart, the most recent switch position is retained.

There is also a failsafe switch version that is reset to its initial position by a spring if the power fails.

#### Lifting Magnet Drive

In this version, electromagnetic force moves a lever from its resting position to its final position. When the current stops, the lever is reset to its resting position by an externally applied force such as a spring. Either the drive is not locked in either position (monostable) or else it is held in place by an auxiliary magnet (bistable).

#### **Motor Drive**

Motorized switches are turned by a special gear mechanism developed by SPINNER (see "hypocycloid gear mechanism" below). This drive system rotates by 90° and locks in both end positions.

#### Hypocycloid Gear Mechanism

The drive and switch base (rotor) are connected by a special gear mechanism developed by SPINNER. This mechanism varies the torque and angular velocity across the switch's rotational range. Initially, the torque is very high while the angular velocity of the switch rotor is very low. Then, as the angle increases the angular velocity steadily increases while the torque decreases. After passing the middle of the range, this is reversed and the angular velocity decreases while the torque increases. The drive mechanically locks in both end positions.

#### Signaling and Interlock Contacts

Potential-free SPDT contacts (signaling contacts) indicate the current switch position.

The interlock contacts are coupled with RF contacts for interrupting RF power before and during switching. They open before the RF contacts separate and closes after the RF contacts are in their new position.

The maximum switching limits of these contacts are 42.4 V ACpk / 60 V DC / 0.5 A. For BN 512663 and BN 512665 the limits are 42.4 V ACpk / 50 V DC / 0.1 A.

#### Protection Class

The protection class is IP40 (EN60529), meaning that the switches are only suitable for indoor use. Switches for outdoor installation are available on request.

#### Power Ratings

All power ratings apply to room temperature (about 25 °C), normal air pressure (about 1000 hPa), relative humidity of about 50% and an RF-matched state. Specified power ratings are for the highest given frequency and can be transmitted via both switch paths concurrently. If you require operation with pulsed power, please ask for assistance.

#### Dimensions

All dimensions are in mm.

#### Note:

The maximum average transmittable power of digital signals (e.g. DAB, DVB-T, ATSC, ISDB-T etc.) is rated by applying an RF proof voltage while taking the crest factor into account. When operating multiple transmitters with analog or digital signals, the sum of their voltages must be considered.





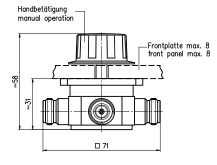
# Two-Way Switch DPDT with N Connectors, Manual Operation

Optical position indicator

Part Number		BN 754645
Connectors		N female
Frequency range		0 - 5 GHz
Proof voltage		$\leq$ 3.0 kV
Average power <sup>1</sup>	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 0.79 kW ≤ 0.56 kW ≤ 0.45 kW ≤ 0.35 kW
VSWR	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 1.03 ≤ 1.13 ≤ 1.13 ≤ 1.22
Isolation	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	$\geq 75 \text{ dB}$ $\geq 60 \text{ dB}$ $\geq 60 \text{ dB}$ $\geq 50 \text{ dB}$
Insertion loss	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 0.04 dB ≤ 0.04 dB ≤ 0.06 dB ≤ 0.06 dB
Mechanical life (cycles)		≥ 500,000
Ambient temperature		$-10 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$
Weight		≈ 0.35 kg







158 | \_

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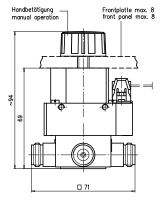


## Two-Way Switch DPDT with N Connectors, Manual Operation

- Optical position indicator
- End position signal contacts

Part Number		BN 754070
Connectors		N female
Frequency range		0 - 5 GHz
Proof voltage		$\leq$ 3.0 kV
Average power <sup>1</sup>	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 0.79 kW ≤ 0.56 kW ≤ 0.45 kW ≤ 0.35 kW
VSWR	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 1.03 ≤ 1.13 ≤ 1.13 ≤ 1.22
Isolation	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≥ 75 dB ≥ 60 dB ≥ 60 dB ≥ 50 dB
Insertion loss	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 0.04 dB ≤ 0.04 dB ≤ 0.06 dB ≤ 0.06 dB
Mechanical life (cycles)		≥ 500,000
Ambient temperature		$-10~^\circ C \le \vartheta \le +45~^\circ C$
Weight		≈ 0.50 kg





Coaxial Switches

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

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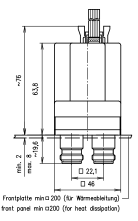


## Two-Way Switch DPDT with N Connectors, Failsafe

- Solenoid drive
- Manual operation
- End position signal contacts

Part Number		BN 743741
Connectors		N female
Frequency range		0 - 2 GHz
Proof voltage		$\leq$ 3.0 kV
Average power 1	0 - 1 GHz 1 - 2 GHz	≤ 0.30 kW ≤ 0.20 kW
VSWR	0 - 1 GHz 1 - 2 GHz	≤ 1.12 ≤ 1.15
Isolation	0 - 1 GHz 1 - 2 GHz	≥ 70 dB ≥ 65 dB
Insertion loss	0 - 1 GHz 1 - 2 GHz	≤ 0.06 dB ≤ 0.07 dB
Operation voltage		24 V DC $\pm$ 10 %
Control voltage		24 V DC $\pm$ 10 %
Operation current		≤ 0.2 A
Switching time		≤ 25 ms
Mechanical life (cycles)		≥ 2,000,000
Ambient temperature		$-10~^\circ C \le \vartheta \le +45~^\circ C$
Weight		≈ 0.35 kg





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

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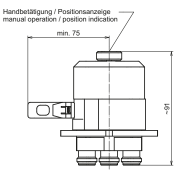




## Two-Way Switch DPDT with N Connectors, Latching

- Impulse solenoid drive
- Optical position indicator
- Manual operation
- End position signal contacts

Part Number		BN 754067	
Connectors		N female	
Frequency range		0 - 2 GHz	
Proof voltage		$\leq$ 2.3 kV	
Average power <sup>1</sup>	0 - 1 GHz 1 - 2 GHz	≤ 0.75 kW ≤ 0.50 kW	
VSWR	0 - 1 GHz 1 - 2 GHz	≤ 1.04	
Isolation	0 - 1 GHz 1 - 2 GHz	≥ 80 dB ≥ 75 dB	
Insertion loss	0 - 2 GHz	$\leq$ 0.05 dB	
Operation voltage		24 V DC ± 10 %	
Control voltage		24 V DC $\pm$ 10 %	
Operation current		≤ 0.8 A	
Switching time		≤ 80 ms	
Mechanical life (cycles)		≥ 250,000	
Ambient temperature		$-10~^\circ C \le \vartheta \le +45~^\circ C$	
Weight		≈ 0.45 kg	



Coaxial Switches

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".





## Two-Way Switches DPDT with N Connectors, Latching

- Impulse solenoid drive
- Optical position indicator
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 754069C0001	BN 754069C0002
Connectors		N female	
Frequency range		0 - 5	GHz
Proof voltage		≤ 3.0	) kV
Average power <sup>1</sup> 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≤ 0.79 kW ≤ 0.56 kW ≤ 0.45 kW ≤ 0.35 kW	
VSWR	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	z ≤ 1.08 z ≤ 1.13	
Isolation 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		$\geq 70 \text{ dB}$ $\geq 60 \text{ dB}$ $\geq 60 \text{ dB}$ $\geq 50 \text{ dB}$	
Insertion loss 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≤ 0.04 dB ≤ 0.04 dB ≤ 0.06 dB ≤ 0.06 dB	
Operating voltage		12 V DC ± 10 %	25 V DC $\pm$ 10 %
Control voltage		12 V DC $\pm$ 10 %	25 V DC $\pm$ 10 %
Operating current		≤ 2.0 A	≤ 1.1 A
Switching time		≤ 100 ms	
Mechanical life (cycles)		≥ 250,000	
Ambient temperature		$-10~^\circ C \leq \vartheta \leq +45~^\circ C$	
Weight		≈ 0.8 kg	



Handbetätigung / Positionsanzeige manual operation / position indication



<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".



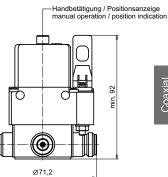


## Two-Way Switches DPDT with N Connectors, Latching

- Impulse solenoid drive
- Optical position indicator
- Manual operation
- End position signal contacts

Part Number		BN 754098	BN 754030	
Connectors		N female		
Frequency range		0 - 5	GHz	
Proof voltage		≤ 3.0	0 kV	
Average power <sup>1</sup>	Average power 1 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≤ 0.79 kW ≤ 0.56 kW ≤ 0.45 kW ≤ 0.35 kW	
VSWR	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 1.03 ≤ 1.13 ≤ 1.13 ≤ 1.22		
Isolation 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≥ 75 dB ≥ 60 dB ≥ 60 dB ≥ 50 dB		
Insertion loss 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≤ 0.04 dB ≤ 0.04 dB ≤ 0.06 dB ≤ 0.06 dB		
Operating voltage		12 V DC $\pm$ 5 %	25 V DC ± 10 %	
Control voltage		12 V DC $\pm$ 5 %	25 V DC $\pm$ 10 %	
Operating current		≤ 0.9 A	≤ 0.6 A	
Switching time		≤ 40 ms		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		-10 °C $\leq \vartheta \leq +45$ °C		
Weight		≈ 0.6 kg		





Coaxial Switches

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".





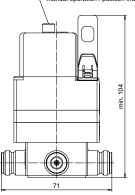
### Two-Way Switches DPDT with N Connectors, Latching

- Impulse solenoid drive
- Optical position indicator
- Manual operation
- Advanced interlock contactsEnd position signal contacts

Part Number		BN 754066C0001	BN 754066C0002	
Connectors		N female		
Frequency range		0 - 5	GHz	
Proof voltage		≤ 3.0	0 kV	
Average power <sup>1</sup>	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 0.79 kW ≤ 0.56 kW ≤ 0.45 kW ≤ 0.35 kW		
VSWR	0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz	≤ 1 ≤ 1	1.03 1.13 1.13 1.22	
Isolation 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≥ 75 dB ≥ 60 dB ≥ 60 dB ≥ 50 dB		
Insertion loss 0 - 1 GHz 1 - 2 GHz 2 - 3 GHz 3 - 5 GHz		≤ 0.04 dB ≤ 0.04 dB ≤ 0.06 dB ≤ 0.06 dB		
Operating voltage		12 V DC $\pm$ 10 %	25 V DC ± 12 %	
Control voltage		12 V DC $\pm$ 10 %	25 V DC ± 12 %	
Operating current		≤ 2.0 A	≤ 1.1 A	
Switching time		≤ 100 ms		
Mechanical life (cycles)		≥ 500,000		
Ambient temperature		$-10~^\circ C \leq \vartheta \leq +60~^\circ C$		
Weight		≈ 0.8 kg		



Handbetätigung / Positionsanzeige manual operation / position indication



<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".





## Two-Way Switches DPDT with 7-16 Connectors, Latching

- Impulse solenoid drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 512690C0001 BN 512690C0002		
Connectors		7-16 female		
Frequency range		0 - 6	GHz	
Proof voltage		≤ 4.0	0 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 5.0 kW ≤ 3.5 kW ≤ 2.0 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.02 ≤ 1.02 ≤ 1.04		
Isolation 100 MHz 230 MHz 700 MHz		≥ 80 dB		
Insertion loss		≤ 0.05 dB		
Operating voltage		12 V DC $\pm$ 10 %	25 V DC $\pm$ 12 %	
Control voltage		12 V DC $\pm$ 10 %	25 V DC $\pm$ 12 %	
Operating current		≤ 2.0 A	≤ 1.1 A	
Switching time		≤ 100 ms		
Mechanical life (cycles)		≥ 500,000		
Ambient temperature		$-10~^\circ C \leq \vartheta \leq +60~^\circ C$		
Weight		≈ 1.2 kg		



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 Handbetätigung / Positionsanzeige manual operation / position indication

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

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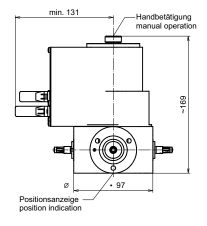


## Two-Way Switches DPDT with 7/8" EIA Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 512698	BN 512697	
Connectors		7/8" EIA		
Frequency range		0 - 3.4	5 GHz	
Proof voltage		≤ 3.	5 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 7.5 kW ≤ 4.5 kW ≤ 2.4 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.02 ≤ 1.02 ≤ 1.04		
Isolation	Isolation 100 MHz 230 MHz 700 MHz		≥ 80 dB	
Insertion loss		≤ 0.03 dB		
Operating voltage		230 V AC ± 10 % 50 - 60 Hz		
Control voltage		8 - 31 V DC 230 V AC ± 10 % 50 - 60 Hz		
Operating current		≤ 0.5 A		
Switching time <sup>1</sup>		≤ 120 ms		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10~^\circ C \le \vartheta \le +60~^\circ C$		
Weight		≈ 2.	5 kg	





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".



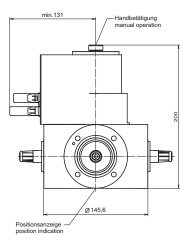


## Two-Way Switches DPDT with 1 5/8" EIA Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 640082 BN 640081		
Connectors		1 5/8" EIA		
Frequency range		0 - 2.0	) GHz	
Proof voltage		≤ 5.1	1 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 19.0 kW ≤ 12.7 kW ≤ 6.6 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.03 ≤ 1.03 ≤ 1.05		
Isolation 100 MHz 230 MHz 700 MHz		≥ 80 dB		
Insertion loss		≤ 0.05 dB		
Operating voltage		230 V AC ± 10 % 50 - 60 Hz		
Control voltage		8 - 31 V DC 230 V AC ± 10 % 50 - 60 Hz		
Operating current		≤ 0.5 A		
Switching time		≤ 120 ms		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10~^{\circ}C \leq \vartheta \leq +60~^{\circ}C$		
Weight ≈ 5.0 kg		0 kg		







<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

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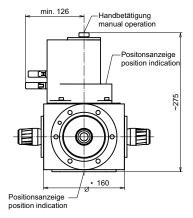


## Two-Way Switches DPDT with 3 1/8" EIA Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 941918C0110 BN 941918 BN 94191		
Connectors	Connectors		3 1/8" EIA	
Frequency range		(	0 - 1.0 GHz	
Proof voltage			$\leq$ 13.3 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 70 kW ≤ 46 kW ≤ 24 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.03 ≤ 1.03 ≤ 1.05		
Isolation	100 MHz 230 MHz 700 MHz	≥ 75 dB		
Insertion loss		≤ 0.05 dB		
Operating voltage		120 V AC ± 16 % 50 - 60 Hz		V AC ± 10 % 0 - 60 Hz
Control voltage		8 - 31 V DC	2	230 V AC ± 10 % 50 - 60 Hz
Operating current			$\leq$ 1.0 A	
Switching time		≤ 200 ms		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10~^\circ C \le \vartheta \le +60~^\circ C$		
Weight			≈ 10.5 kg	





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".



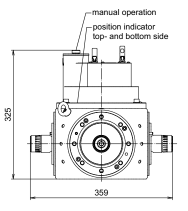


## Two-Way Switches DPDT with 4 1/16" Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 941934	BN 941934C0110	
Connectors		4 1/16" 2		
Frequency range		0 - 70	0 MHz	
Proof voltage		≤ 16	.0 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 100 kW ≤ 70 kW ≤ 38 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.04 ≤ 1.04 ≤ 1.06		
Isolation	Isolation 100 MHz 230 MHz 700 MHz		≥ 80 dB ≥ 80 dB ≥ 70 dB	
Insertion loss		≤ 0.03 dB		
Operating voltage		230 V AC ± 10 % 50 - 60 Hz 120 V AC ± 16 % 50 - 60 Hz		
Control voltage		8 - 31 V DC		
Operating current		≤ 1.5 A		
Switching time		≤ 1.0 s		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10 \ ^\circ C \le \vartheta \le +60 \ ^\circ C$		
Weight		≈ 26.5 kg		





# Coaxial Switches

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

<sup>2</sup> Interface compatible e.g. to Myat



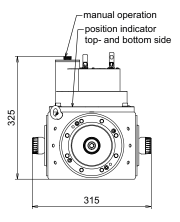


## Two-Way Switches DPDT with 4 1/2" EIA<sup>2</sup> Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 941944	BN 941944C0110	
Connectors		4 1/2" EIA <sup>2</sup>		
Frequency range		0 - 70	0 MHz	
Proof voltage		≤ 16	.0 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 7	D KW D KW B KW	
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.04 ≤ 1.04 ≤ 1.06		
Isolation	Isolation 100 MHz 230 MHz 700 MHz		≥ 80 dB ≥ 80 dB ≥ 70 dB	
Insertion loss		≤ 0.03 dB		
Operating voltage		230 V AC ± 10 % 50 - 60 Hz 120 V AC ± 16 % 50 - 60 Hz		
Control voltage		8 - 31 V DC		
Operating current		≤ 1.5 A		
Switching time		≤ 1.0 s		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10 \ ^{\circ}C \le \vartheta \le +60 \ ^{\circ}C$		
Weight		≈ 26	.5 kg	





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

<sup>2</sup> 339 IEC 50-105



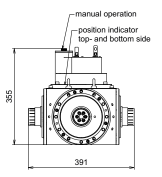


## Two-Way Switches DPDT with 6 1/8" EIA Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 941989	BN 941989C0110	
Connectors		6 1/8" EIA		
Frequency range		0 - 70	0 MHz	
Proof voltage		≤ 18.	.6 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 166 kW ≤ 110 kW ≤ 60 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.06 ≤ 1.06 ≤ 1.08		
Isolation	Isolation 100 MHz 230 MHz 700 MHz		≥ 75 dB ≥ 75 dB ≥ 70 dB	
Insertion loss		≤ 0.03 dB		
Operating voltage		230 V AC ± 10 % 50 - 60 Hz	120 V AC ± 16 % 50 - 60 Hz	
Control voltage		8 - 31 V DC		
Operating current		≤ 1.5 A		
Switching time		≤ 1.0 s		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10~^{\circ}C \leq \vartheta \leq +60~^{\circ}C$		
Weight		≈ 38.0 kg		







<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

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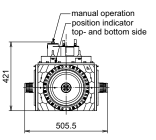


## Two-Way Switches DPDT with 8 3/16" Connectors, Latching

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number		BN 941964	BN 941964C0110	
Connectors		8 3/16" 2,3		
Frequency range		0 - 62	0 MHz	
Proof voltage		≤ 24.	.0 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 300 kW ≤ 200 kW ≤ 120 kW		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.06 ≤ 1.06 ≤ 1.08		
Isolation 100 MHz 230 MHz 700 MHz		≥ 75 dB ≥ 75 dB ≥ 70 dB		
Insertion loss		≤ 0.03 dB		
Operating voltage		230 V AC ± 10 % 50 - 60 Hz	120 V AC ± 16 % 50 - 60 Hz	
Control voltage		8 - 31 V DC		
Operating current		≤ 1.5 A		
Switching time		≤ 3.0 s		
Mechanical life (cycles)		≥ 100,000		
Ambient temperature		$-10~^{\circ}C \leq \vartheta \leq +60~^{\circ}C$		
Weight		≈ 70.0 kg		





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

<sup>2</sup> Interface compatible e.g. to Myat

<sup>3</sup> Impedance: 75 ohms



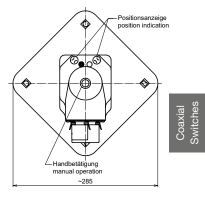


# Two-Way Plug-In Switches 1 5/8" USL-D for Patch Panels

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- Interlock protection in case of switch removal
- Twist protected on plug-in
- End position signal contacts
- Alternative operation with U-links possible

Part Number		BN 553064	BN 553065
Connectors		1 5/8" USL-D	
Frequency range		0 - 860 MHz	
Proof voltage		≤ 7.0 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 13.	0 kW 5 kW 0 kW
VSWR	100 MHz 230 MHz 700 MHz	≤ 1.04	
Isolation	100 MHz 230 MHz 700 MHz	≥ 80	) dB ) dB ) dB
Insertion loss		≤ 0.1 dB	
Operating voltage		230 V AC ± 10 % 50 - 60 Hz	
Control voltage		8 - 31 V DC	230 V AC ± 10 % 50 - 60 Hz
Operating current		≤ 1.0 A	
Switching time		≤ 200 ms	
Mechanical life (cycles)		≥ 250,000	
Ambient temperature		$-10~^\circ C \le \vartheta \le +45~^\circ C$	
Weight		≈ 5.0 kg	





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".



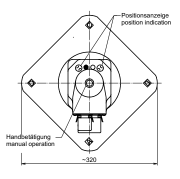


### Two-Way Plug-In Switches 29.5-68 USL-D for Patch Panels

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- Interlock protection in case of switch removal
- Twist protected on plug-in
- End position signal contacts
- Alternative operation with U-links possible

Part Number		BN 553364	BN 553365	
Connectors		29.5-68 USL-D		
Frequency range		0 - 860 MHz		
Proof voltage		≤ 8.1 kV		
Average power <sup>1</sup>	100 MHz 230 MHz 700 MHz	≤ 41 ≤ 21 ≤ 14		
VSWR	100 MHz 230 MHz 700 MHz	≤ 1	.04	
Isolation	100 MHz 230 MHz 700 MHz	≥ 80 ≥ 80 ≥ 70	) dB	
Insertion loss		$\leq$ 0.1 dB		
Operating Voltage		230 V AC ± 10 % 50 - 60 Hz		
Control voltage		8 - 31 V DC	230 V AC ± 10 % 50 - 60 Hz	
Operating current		≤ 1.0 A		
Switching time		≤ 200 ms		
Mechanical life (cycles)		≥ 250,000		
Ambient temperature		$-10~^\circ C \le \vartheta \le +45~^\circ C$		
Weight		≈ 9.0 kg		





<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".

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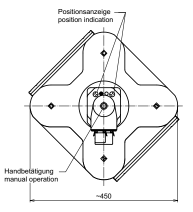


# Two-Way Plug-In Switches 43-98 USL-D for Patch Panels

- Motor drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- Interlock protection in case of switch removal
- Twist protected on plug-in
- End position signal contacts
- Alternative operation with U-links possible

Part Number		BN 553664	BN 553665
Connectors		43-98 USL-D	
Frequency range		0 - 860 MHz	
Proof voltage		≤ 14.5 kV	
Average power <sup>1</sup>	100 MHz 230 MHz 700MHz	≤ 42	2 kW 2 kW 8 kW
VSWR	100 MHz 230 MHz 700 MHz	≤ 1	.04
Isolation	100 MHz 230 MHz 700 MHz	≥ 80 ≥ 80 ≥ 60	
Insertion loss		≤ 0.1 dB	
Operating voltage		230 V AC ± 10 % 50 - 60 Hz	
Control voltage		8 - 31 V DC 230 V AC ± 10 9 50 - 60 Hz	
Operating current		≤ 1.0 A	
Switching time		≤ 500 ms	
Mechanical life (cycles)		≥ 250,000	
Ambient temperature		$-10 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$	
Weight		≈ 22.0 kg	





Coaxial Switches

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".



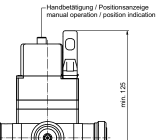


### Two-Way Switches DPDT, Low Intermodulation, Latching

- Impulse solenoid drive
- Optical position indicator
- Manual operation
- Advanced interlock contacts
- End position signal contacts

Part Number	BN 754081	BN 754082
Connectors	7-16 female	4.3-10 female
Frequency range	0.69 - 3.80 GHz	
Proof voltage	≤ 1.	0 kV
Average power 1 0.69 - 3.80 GHz	≤ 30	00 W
VSWR 0.69 - 3.80 GHz	≤ 1	.22
Isolation 0.69 - 2.69 GHz 3.40 - 3.80 GHz		5 dB ) dB
Insertion loss	≤ 0.1 dB	
Intermodulation (IM3) @ 2 x 20 W, max./typ.	-165 dBc / -168 dBc	
Operating voltage	21.6 - 28.0 V DC	
Control voltage U in low U in high		0 V DC 2.0 V DC
Operating current	≤ 1.1 A	
Switching time	≤ 100 ms	
Mechanical life (cycles)	≥ 500,000	
Ambient temperature	$-10 \ ^{\circ}C \le \vartheta \le +60 \ ^{\circ}C$	
Weight	≈ 1.8 kg	





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<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".





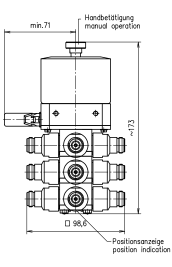
### Two-Way Switches with N Connectors, 3 RF Planes, Failsafe

- Motor drive
- Optical position indicator
- Manual operation
- End position signal contacts

Part Number		BN 659038	
Connectors		N female	
Frequency range		0 - 2 GHz	
Proof voltage		$\leq$ 3.0 kV	
Average power <sup>1</sup>	1 GHz 2 GHz	≤ 0.79 kW ≤ 0.56 kW	
VSWR	1 GHz 2 GHz	≤ 1.02 ≤ 1.06	
Isolation	1 GHz 2 GHz	≥ 90 dB ≥ 80 dB	
Insertion loss		$\leq 0.05 \text{ dB}$	
Operating voltage		24 V DC ± 10 %	
Control voltage		24 V DC $\pm$ 10 %	
Operating current / holding current		$\leq$ 2.5 A / 0.3 A	
Switching time		≤ 100 ms	
Mechanical life (cycles)		≥ 100,000	
Ambient temperature		$-10~^\circ C \le \vartheta \le +45~^\circ C$	
Weight		≈ 2.7 kg	

<sup>1</sup> For limitations see "Environmental Conditions for Broadcast Products".





# Coaxial Switches

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### **Rigid Lines and Cable Connectors**





SPINNER supplies three types of rigid line systems: the EIA system, the SMS system and the flaring technique system (BT).

The indicated technical data are also valid for rigid line elbows, which perform significantly better than the values established by the relevant international standards. The proof voltage values refer to sea level.





### **Rigid Lines and Cable Connectors**

### **EIA System**

Coaxial flange connectors, generally known as "EIA flanges", are connected by a coupling element. The flange connector system complies with EIA STD RS-225, 339 IEC, DIN EN 122150 and MIL-F 24044. EIA flange connectors are excellently suited for pressurized systems and outdoor installations.

### SMS System

The SPINNER quick clamping system, called "SMS", complies with international rigid line standards including EIA STD RS 225, 339 IEC and DIN EN 122150.

Its parts are connected by coupling elements and secured by clamps. The major advantage of the SMS system is that customers can easily cut the rigid line to length on site without the need for flaring or brazing. Assembly is therefore very simple and requires no special tools.

The SMS system is only suitable for indoor use.

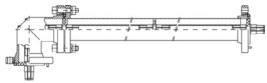
### Flaring Technique System (BT)

The outer conductor tube is flared using a SPINNER flaring tool. Its parts are connected by coupling elements. The electrical contact at the outer conductor consists of a metallic ring mounted on the edge of the coupling elements' insulation disk. The resulting very stable connection ensures high RF tightness and a repeatable electrical length.

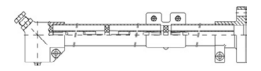
The 52-120 BT flaring technique system is intended for indoor use and designed to handle RF power at levels up to 860 MHz. Please keep in mind that internal supports may be required, depending on the line length, to prevent the inner conductor from sagging.

#### Note:

For DVB or DAB operation, please note that the transmittable power is limited either by the proof voltage, taking the crest factor into account, or by the average power. When operating multiple transmitters, please base this on the sum of the individual proof voltages. The same thing applies to analog operating mode.



Example of assembly EIA



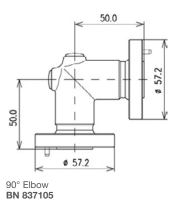
Example of assembly SMS

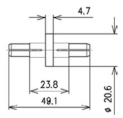




## Rigid Line Components 7/8" EIA

- Very stable rigid line system
- Low insertion loss
- Low VSWR
- PTFE insulation
- Designed for pressure tight systems
- For outdoor application





Coupling element BN 911715

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	≈ 0.28 kg ≈ 0.57 kg	BN A02402 BN K20265C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	≈ 1.35 kg ≈ 2.70 kg	BN A02403 BN K21751C0004
Rigid line (inner + outer conductor) with fixed flanges, custom-designed length Please define length in mm with your order. Spinner generates a part number extension for every specific length (V****).	$\begin{array}{l} 0.075 \ m \leq L \leq 1 \ m \\ 1 \ m < L \leq 2 \ m \\ 2 \ m < L \leq 3 \ m \end{array}$		BN 874790V**** BN 874791V**** BN 874792V****
Inner support		≈ 0.01 kg	BN 542768
Fixed flange for brazing		≈ 0.17 kg	BN 006121
Coupling element incl. screw set		≈ 0.05 kg	BN 911715
90° Elbow		≈ 0.59 kg	BN 837105

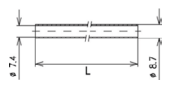
### **Electrical Data**

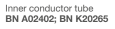
Impedance		50 Ω
Cut off frequency for H11-Mode		6.3 GHz
Proof voltage at sea level (NN)		3.8 kV
Frequency range		$0 \leq f \leq 5.3 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 7.6 kW ≤ 5.0 kW ≤ 2.6 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	1.21 1.84 3.55

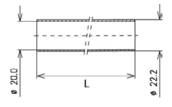




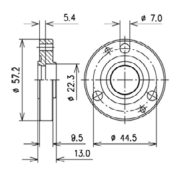
## Rigid Line Components 7/8" EIA



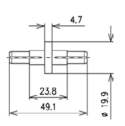




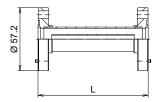
Outer conductor tube (not painted) BN A02403; BN K21751



Fixed flange for brazing **BN 006121** 

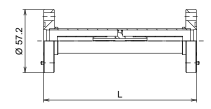


Inner support BN 542768

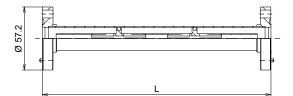


Rigid line **BN 874790V**\*\*\*\*





Rigid line BN 874791V\*\*\*\*



Rigid line BN 874792V\*\*\*\*

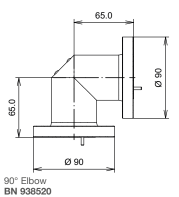
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## Rigid Line Components 1 5/8" EIA

- Very stable rigid line system
- Low insertion loss
- Low VSWR
- PTFE insulation
- Designed for pressure tight systems
- For outdoor application



Coupling element BN 918311

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	0.89 kg 1.78 kg	BN A02406 BN K19640C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	2.78 kg 5.56 kg	BN A02407 BN K19608C0004
Rigid line (inner + outer conductor) with fixed flanges, custom-designed length Please define length in mm with your order. Spinner generates a part number extension for every specific length (V****).	$\begin{array}{l} 0.09 \ m \leq L \leq 1.4 \ m \\ 1.4 \ m < L \leq 2.8 \ m \\ 2.8 \ m < L \leq 4 \ m \end{array}$		BN 859900V**** BN 859991V**** BN 859992V****
Inner support		≈ 0.04 kg	BN 859906
Fixed flange for brazing		≈ 0.42 kg	BN 006111
Coupling element incl. screw set		≈ 0.16 kg	BN 918311
90° Elbow		≈ 1.36 kg	BN 938520

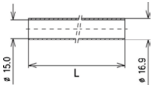
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		3.2 GHz
Proof voltage at sea level (NN)		7.0 kV
Frequency range		$0 \leq f \leq 2.7 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.63 0.95 1.83

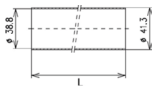




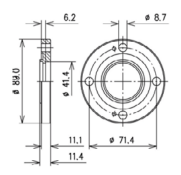
## Rigid Line Components 1 5/8" EIA



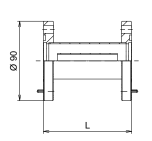
Inner conductor tube BN A02406; BN K19640



Outer conductor tube (not painted) BN A02407; BN K19608

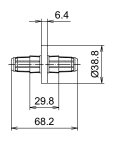


Fixed flange for brazing **BN 006111** 

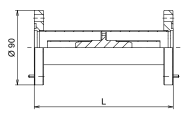


Rigid line BN 859900V\*\*\*\*

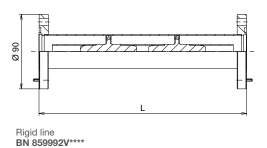




Inner support BN 859906



Rigid line BN 859991V\*\*\*\*



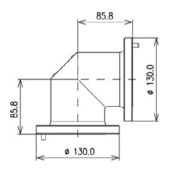
spinner-group.com | Data subject to change without notice | Edition N  $\,-\,$ 

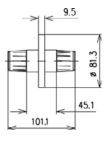




## Rigid Line Components 3 1/8" EIA

- Very stable rigid line system
- Low insertion loss
- Low VSWR
- PTFE insulation
- Designed for pressure tight systems
- For outdoor application





90° Elbow **BN 921920** 

Coupling element BN 918710

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	1.90 kg 3.80 kg	BN A02415 BN K22770C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	5.90 kg 11.80 kg	BN A02416 BN K26569C0004
Rigid line (inner + outer conductor) with fixed flanges, custom-designed length Please define length in mm with your order. Spinner generates a part number extension for every specific length (V****).	$\begin{array}{l} 0.12 \ m \leq L \leq 2 \ m \\ 2 \ m < L \leq 4 \ m \end{array}$		BN 870070V**** BN 870071V****
Inner support		0.27 kg	BN 870003
Fixed flange for brazing		0.75 kg	BN 004942
Coupling element incl. screw set		0.58 kg	BN 918710
90° Elbow		3.22 kg	BN 921920

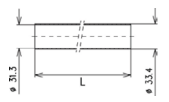
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		1.6 GHz
Proof voltage at sea level (NN)		14.0 kV
Frequency range		$0 \leq f \leq 1.3 \; GHz$
Average power at +40 °C ambient temperature 230 MHz		≤ 67.0 kW ≤ 44.0 kW ≤ 23.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.32 0.48 0.92

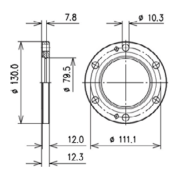




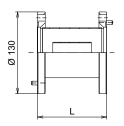
## Rigid Line Components 3 1/8" EIA



Inner conductor tube BN A02415; BN K22770

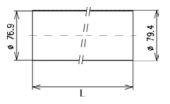


Fixed flange for brazing **BN 004942** 

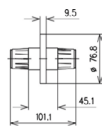


Rigid line **BN 870070V**\*\*\*\*

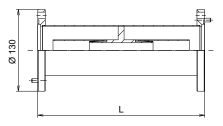




Outer conductor tube (not painted) BN A02416; BN K26569



Inner support BN 870003



Rigid line **BN 870071V**\*\*\*\*

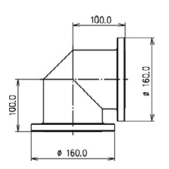
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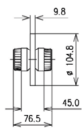




## Rigid Line Components 4 1/2" EIA<sup>1</sup>

- Very stable rigid line system
- Low insertion loss
- Low VSWR
- PTFE insulation
- Designed for pressure tight systems
- For outdoor application





90° Elbow **BN 704001** 

Coupling element BN 822810

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	2.50 kg 5.00 kg	BN A02421 BN K26291C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	8.80 kg 17.60 kg	BN A02422 BN K20852C0004
Rigid line (inner + outer conductor) with fixed flanges, custom-designed length Please define length in mm with your order. Spinner generates a part number extension for every specific length (V****).	$0.12 \text{ m} \le L \le 2.5 \text{ m}$ $2.5 \text{ m} < L \le 4 \text{ m}$		BN 648614V**** BN 648681V****
Inner support		0.60 kg	BN 648602
Fixed flange for brazing		1.29 kg	BN 648601
Coupling element incl. screw set		1.07 kg	BN 822810
90° Elbow		6.10 kg	BN 704001

### **Electrical Data**

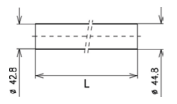
Impedance		50 Ω
Cut off frequency for H11-Mode		1.2 GHz
Proof voltage at sea level (NN)		19.0 kV
Frequency range		$0 \leq f \leq 1.0 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 112.0 kW ≤ 74.0 kW ≤ 38.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.24 0.36 0.69

1 339 IEC 50-105

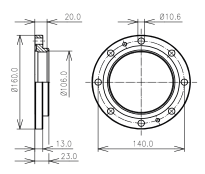




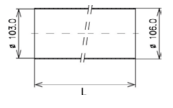
## Rigid Line Components 4 1/2" EIA<sup>1</sup>



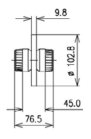
Inner conductor tube BN A02421; BN K26291



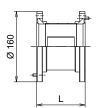
Fixed flange for brazing **BN 648601** 



Outer conductor tube (not painted) BN A02422; BN K20852

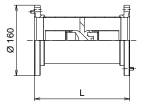


Inner support BN 648602



Rigid line **BN 648614V**\*\*\*\*





Rigid line BN 648681V\*\*\*\*

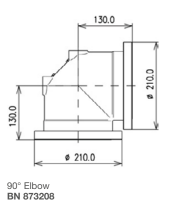
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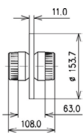




## Rigid Line Components 6 1/8" EIA

- Very stable rigid line system
- Low insertion loss
- Low VSWR
- PTFE insulation
- Designed for pressure tight systems
- For outdoor application





Coupling element BN 919310

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	3.52 kg 7.04 kg	BN A02427 BN K23334C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	15.81 kg 31.62 kg	BN A02428 BN K26568C0004
Rigid line (inner + outer conductor) with fixed flanges, custom-designed length Please define length in mm with your order. Spinner generates a part number extension for every specific length (V****).	$\begin{array}{l} 0.15 \mbox{ m} \leq L \leq 3 \mbox{ m} \\ 3 \mbox{ m} < L \leq 4 \mbox{ m} \end{array}$		BN 873170V**** BN 873141V****
Inner support		2.45 kg	BN 532784
Fixed flange for brazing		1.75 kg	BN 008550
Coupling element incl. screw set		2.12 kg	BN 919310
90° Elbow		6.66 kg	BN 873208

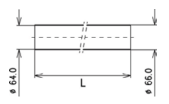
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		830 MHz
Proof voltage at sea level (NN)		28.0 kV
Frequency range		$0 \leq f \leq 800 \ MHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 800 MHz	≤ 224.0 kW ≤ 148.0 kW ≤ 78.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 800 MHz	0.16 0.24 0.46

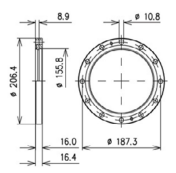




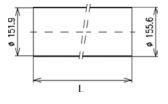
## Rigid Line Components 6 1/8" EIA



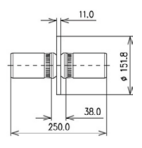
Inner conductor tube BN A02427; BN K23334



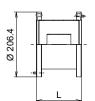
Fixed flange for brazing **BN 008550** 



Outer conductor tube (not painted) BN A02428; BN K26568

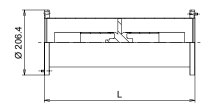


Inner support BN 532784



Rigid line **BN 873170V**\*\*\*\*





Rigid line **BN 873141V**\*\*\*\* Rigid Lines & Cable Connectors





## Rigid Line Components 7/8" SMS

- Outer conductor system without contact ring in copper/ copper alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

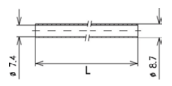
	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	0.28 kg 0.57 kg	BN A02402 BN K20265C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	1.35 kg 2.70 kg	BN A02403 BN K21751C0004
Inner support		0.01 kg	BN 542768
Adapter SMS clamp to 7/8" EIA		0.23 kg	BN 542767
Adapter SMS clamp to 7-16 female		0.15 kg	BN 542779
Coupling element for 7/8" EIA incl. screw set		0.05 kg	BN 911715
Rigid line splice		0.11 kg	BN 542769
90° Elbow		0.16 kg	BN 542762

### **Electrical Data**

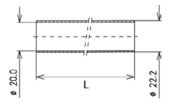
Impedance		50 Ω
Cut off frequency for H11-Mode		6.3 GHz
Proof voltage at sea level (NN)		3.8 kV
Frequency range		$0 \leq f \leq 5.3 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 800 MHz	≤ 7.6 kW ≤ 5.0 kW ≤ 2.6 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 800 MHz	1.21 1.84 3.55
Installation instruction		M 36123



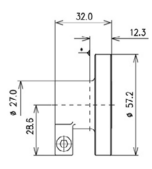
## Rigid Line Components 7/8" SMS



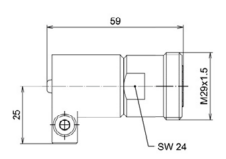
Inner conductor tube BN A02402; BN K20265



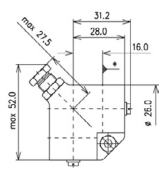
Outer conductor tube (not painted)# BN A02403; BN K21751



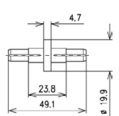
Adapter SMS clamp to 7/8" EIA BN 542767



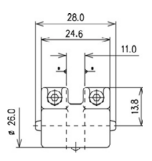
Adapter SMS clamp to 7-16 female BN 542779



90° Elbow with adjustment screw **BN 542762** 



Inner support BN 542768



Rigid line splice BN 542769

Length of rigid line L	Number inner supports required
$\begin{array}{l} 1.0 \mbox{ m} \leq L \leq 2.0 \mbox{ m} \\ 2.0 \mbox{ m} < L \leq 3.0 \mbox{ m} \\ 3.0 \mbox{ m} < L \leq 4.0 \mbox{ m} \end{array}$	1 2 3

\* Reference plane

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## Rigid Line Components 1 5/8" SMS-1

- Outer conductor system aluminium/aluminium alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	0.89 kg 1.78 kg	BN A02406 BN K19640C0004
Outer conductor tube (aluminium)	L = 2 m L = 4 m	0.86 kg 1.72 kg	BN A02409 BN K20201C0004
Inner support		0.04 kg	BN 859906
Adapter SMS-1 clamp to 1 5/8" EIA		0.21 kg	BN B13487C1000
Coupling element for 1 5/8" EIA incl. screw set		0.16 kg	BN 918311
Rigid line splice		0.29 kg	BN 532704
90° Elbow		0.29 kg	BN 532702

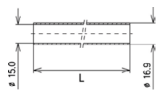
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		3.2 GHz
Proof voltage at sea level (NN)		7.0 kV
Frequency range		$0 \leq f \leq 2.7 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 800 MHz	≤ 19.6 kW ≤ 13.0 kW ≤ 7.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 800 MHz	0.75 1.13 2.19
Installation instruction		M 36124

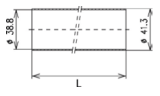




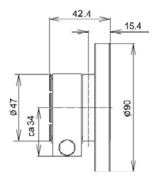
### Rigid Line Components 1 5/8" SMS-1



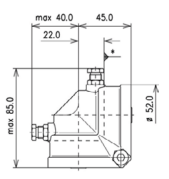




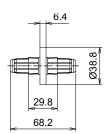
Outer conductor tube (not painted) BN A02409; BN K20201



Adapter SMS-1 clamp to 1 5/8" EIA BN B13487C1000



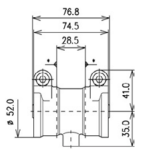
90° Elbow with adjustment screws BN 532702



Inner support BN 859906

Length of rigid line LNumber inner supports required $1.4 \text{ m} \le L \le 2.8 \text{ m}$ 1 $2.8 \text{ m} < L \le 4.0 \text{ m}$ 2

\* Reference plane



Rigid line splice BN 532704

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## Rigid Line Components 1 5/8" SMS-2

- Outer conductor system without contact ring, in copper/ copper alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	0.90 kg 1.80 kg	BN A02406 BN K19640C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	2.80 kg 5.60 kg	BN A02407 BN K19608C0004
Inner support		0.04 kg	BN 859906
Adapter SMS-1 clamp to 1 5/8" EIA		0.21 kg	BN B13487C1000
Coupling element for 1 5/8" EIA incl. screw set		0.16 kg	BN 918311
Rigid line splice		0.46 kg	BN 542749
90° Elbow		0.66 kg	BN 542742

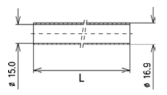
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		3.2 GHz
Proof voltage at sea level (NN)		7.0 kV
Frequency range		$0 \leq f \leq 2.7 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.63 0.95 1.83
Installation instruction		M 36129

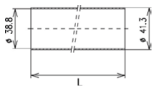




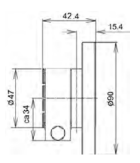
## Rigid Line Components 1 5/8" SMS-2



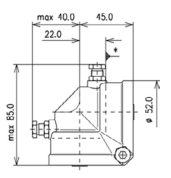
Inner conductor tube BN A02406; BN K19640



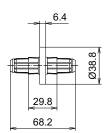
Outer conductor tube (not painted) BN A02407; BN K19608



Adapter SMS-2 clamp to 1 5/8" EIA BN B13487C1000



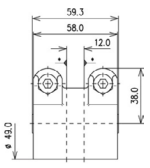
90° Elbow with adjustment screws BN 542742



Inner support BN 859906

Length of rigid line LNumber inner supports required $1.4 \text{ m} \le L \le 2.8 \text{ m}$ 1 $2.8 \text{ m} < L \le 4.0 \text{ m}$ 2

\* Reference plane



Rigid line splice BN 542749

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## Rigid Line Components 3 1/8" SMS

- Outer conductor system aluminium/aluminium alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	1.90 kg 3.80 kg	BN A02415 BN K22770C0004
Outer conductor tube (aluminium)	L = 2 m L = 4 m	1.70 kg 3.40 kg	BN A02417 BN K20202C0004
Inner support		0.27 kg	BN 870003
Adapter SMS clamp to 3 1/8" EIA		0.40 kg	BN B10865C1000
Coupling element for 3 1/8" EIA incl. screw set		0.58 kg	BN 918710
Rigid line splice		0.64 kg	BN 532721
90° Elbow		1.32 kg	BN 532723

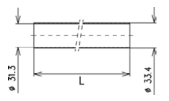
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		1.6 GHz
Proof voltage at sea level (NN)		14.0 kV
Frequency range		$0 \leq f \leq 1.3 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 63.0 kW ≤ 42.0 kW ≤ 22.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.37 0.56 1.08
Installation instruction		M 36125

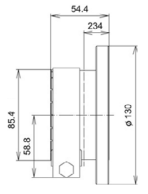




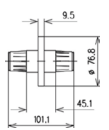
## Rigid Line Components 3 1/8" SMS



Inner conductor tube BN A02415; BN K22770



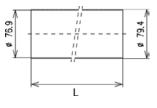
Adapter SMS clamp to 3 1/8" EIA BN B10865C1000



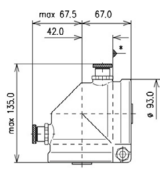
Inner support BN 870003

Length of rigid line LNumber inner supports required $2.0 \text{ m} \le L \le 4.0 \text{ m}$ 1

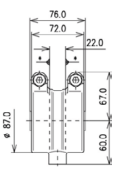
\* Reference plane



Outer conductor tube (not painted) BN A02417; BN K20202



90° Elbow with adjustment screws **BN 532723** 



Rigid line splice BN 532721

199





## Rigid Line Components 4 1/2" SMS

- Outer conductor system aluminium/aluminium alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	2.50 kg 5.00 kg	BN A02421 BN K26291C0004
Outer conductor tube (aluminium)	L = 2 m L = 4 m	2.70 kg 5.40 kg	BN A02423 BN K20203C0004
Inner support		0.60 kg	BN 648602
Adapter SMS clamp to 4 1/2" EIA (339 IEC 50-105)		0.93 kg	BN 532766
Coupling element for 4 1/2" EIA (339 IEC 50-105) incl. screw set		1.07 kg	BN 822810
Rigid line splice		2.02 kg	BN 532763
90° Elbow		3.72 kg	BN 532761

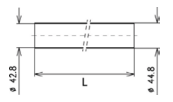
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		1.2 GHz
Proof voltage at sea level (NN)		19.0 kV
Frequency range		$0 \leq f \leq 1.0 \; GHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 106.0 kW ≤ 70.0 kW ≤ 37.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.28 0.42 0.82
Installation instruction		M 36126

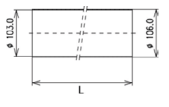




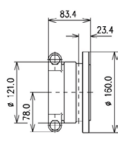
## Rigid Line Components 4 1/2" SMS



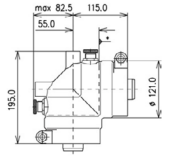
Inner conductor tube BN A02421; BN K26291



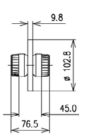
Outer conductor tube (not painted) BN A02423; BN K20203



Adapter SMS clamp to 4 1/2" EIA <sup>1</sup> BN 532766



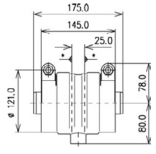
90° Elbow with adjustment screws BN 532761



Inner support BN 648602

Length of rigid line LNumber inner supports required $2.5 \text{ m} \le L \le 4.0 \text{ m}$ 1339 IEC 50-105

\* Reference plane



Rigid line splice BN 532763

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201





## Rigid Line Components 52-120 SMS

- Outer conductor system aluminium/aluminium alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	2.90 kg 5.80 kg	BN A02424 BN K24058C0004
Outer conductor tube (aluminium)	L = 2 m L = 4 m	3.20 kg 6.40 kg	BN A02426 BN K20206C0004
Inner support		1.78 kg	BN 542705
Adapter SMS clamp to 4 1/2" EIA (339 IEC 50-105)		6.78 kg	BN 542720C0001
Coupling element for 4 1/2" EIA (339 IEC 50-105) incl. screw set		1.07 kg	BN 822810
Adapter SMS clamp to 6 1/8" EIA		9.50 kg	BN 542701
Coupling element for 6 1/8" EIA incl. screw set		2.12 kg	BN 919310
Adapter SMS clamp to 52-120 BT		0.90 kg	BN 542726
Coupling element 52-120 BT incl. screw set		1.31 kg	BN 528101
Rigid line splice		3.34 kg	BN 542704
90° Elbow		5.22 kg	BN 542702
Electrical Data			
Impedance		50 Ω	

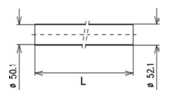
		0011
Cut off frequency for H11-Mode		1.0 GHz
Proof voltage at sea level (NN)		22.0 kV
Frequency range C		$0 \leq f \leq 890 \ MHz$
Average power at +40 °C ambient temperature 23	00 MHz 30 MHz 60 MHz	≤ 140.0 kW ≤ 92.0 kW ≤ 47.0 kW (≤ 57.0 kW) <sup>1</sup>
Attenuation at +20 °C ambient temperature (dB/100m) 23	00 MHz 30 MHz 60 MHz	0.24 0.36 0.69
Installation instruction		M 36127

<sup>1</sup> In this case it is necessary to paint the rigid line with a black, heat resistant varnish

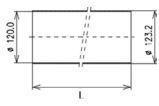




### Rigid Line Components 52-120 SMS



Inner conductor tube BN A02424; BN K24058



Outer conductor tube (not painted) BN A02426; BN K20206

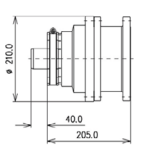


Coupling element 52-120 BT incl. screw set BN 528101

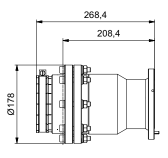
23.4

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a



Adapter SMS clamp to 6 1/8" EIA BN 542701

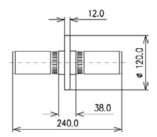


Adapter SMS clamp to 4 1/2" EIA<sup>1</sup> BN 542720C0001

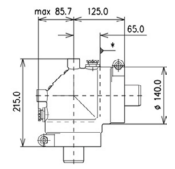
83.4

Adapter SMS clamp to 52-120 BT BN 542726

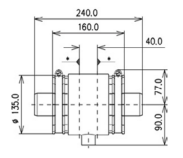
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Inner support BN 542705



90° Elbow with adjustment screws **BN 542702** 



Rigid line splice

BN 542704

Rigid Lines & Cable Connectors

Length of rigid line LNumber inner supports required $3.0 \text{ m} \le L \le 4.0 \text{ m}$ 11339 IEC 50-105

\* Reference plane

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203





## Rigid Line Components 52-120 BT

- Outer conductor system copper/copper alloy
- Easy assembly
- SPINNER flaring tool BN 511400 with Insert BN 511445 available
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	2.90 kg 5.80 kg	BN A02424 BN K24058C0004
Outer conductor tube (copper)	L = 2 m L = 4 m	10.21 kg 20.42 kg	BN A02425 BN K33221C0004
Inner support		1.78 kg	BN 542705
Flange		1.72 kg	BN 049917S012
Coupling element 52-120 BT including screw set		1.31 kg	BN 528101
90° Elbow		8.52 kg	BN 528165
Adapter 52-120 BT (without coupling element) to 4 1/2" EIA (339 IEC 50-105)		4.06 kg	BN 528118
Coupling element for 4 1/2" EIA (339 IEC 50-105) incl. screw set		1.07 kg	BN 822810
Adapter 52-120 BT (without coupling element) to 6 1/8" EIA		5.30 kg	BN 528117
Coupling element for 6 1/8" EIA incl. screw set		2.12 kg	BN 919310

### **Electrical Data**

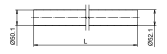
Impedance	50 Ω	
Cut off frequency for H11-Mode	1.0 GHz	
Proof voltage at sea level (NN)		22.0 kV
Frequency range		$0 \leq f \leq 860 \ MHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 860 MHz	≤ 142.0 kW ≤ 93.0 kW ≤ 48.0 kW (≤ 60.0 kW) 1
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 860 MHz	0.22 0.33 0.63

<sup>1</sup> In this case it is necessary to paint the rigid line with a black, heat resistant varnish

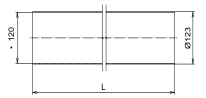




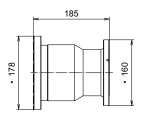
### Rigid Line Components 52-120 BT

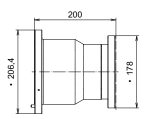


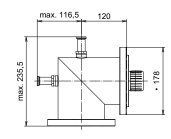
Inner conductor tube BN A02424; BN K24058



Outer conductor tube (not painted) BN A02425; BN K33221



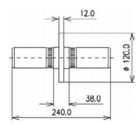




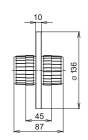
Adapter 52-120 BT to 4 1/2" EIA <sup>1</sup> BN 528118

Adapter 52-120 BT to 6 1/8" EIA BN 528117

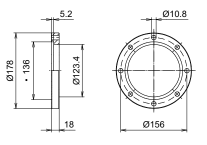
90° Elbow with adjustment screws **BN 528165** 



Inner support BN 542705



Coupling element, including screw set **BN 528101** 



Flange, nickel plated BN 049917S012

Rigid Lines & Cable Connectors

$3.0 \text{ m} \le L \le 4.0 \text{ m}$ 1	

1 339 IEC 50-105

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205





## Rigid Line Components 6 1/8" SMS

- Outer conductor system aluminium/aluminium alloy
- Quick and simple assembly
- No special tools required
- PTFE insulation
- For indoor application

### Components

	Length	Weight	Part Number
Inner conductor tube (copper)	L = 2 m L = 4 m	3.50 kg 7.00 kg	BN A02427 BN K23334C0004
Outer conductor tube (aluminium)	L = 2 m L = 4 m	5.50 kg 11.00 kg	BN A02429 BN K20204C0004
Inner support		2.45 kg	BN 532784
Adapter SMS clamp to 6 1/8" EIA (339 IEC 50-105)		1.28 kg	BN 532789
Coupling element for 6 1/8" EIA (339 IEC 50-105) incl. screw set		2.12 kg	BN 919310
Rigid line splice		3.44 kg	BN 532783
90° Elbow		3.70 kg	BN 532781

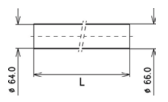
### **Electrical Data**

Impedance		50 Ω
Cut off frequency for H11-Mode		0.83 GHz
Proof voltage at sea level (NN)		28.0 kV
Frequency range		$0 \leq f \leq 800 \ MHz$
Average power at +40 °C ambient temperature	100 MHz 230 MHz 800 MHz	≤ 213.0 kW ≤ 140.0 kW ≤ 72.0 kW
Attenuation at +20 °C ambient temperature (dB/100m)	100 MHz 230 MHz 800 MHz	0.19 0.28 0.54
Installation instruction		M 36128

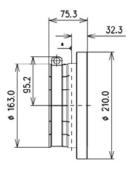




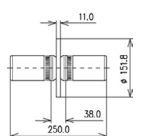
### Rigid Line Components 6 1/8" SMS



Inner conductor tube BN A02427; BN K23334



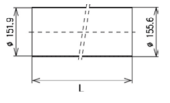
Adapter SMS clamp to 6 1/8" EIA BN 532789



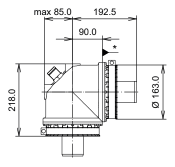
Inner support BN 532784

Length of rigid line L	Number inner supports required
$3.0~m \leq L \leq 4.0~m$	1

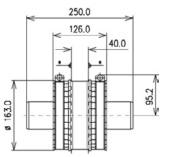
\* Reference plane



Outer conductor tube (not painted) BN A02429; BN K20204



90° Elbow with adjustment screw BN 532781



Rigid line splice BN 532783

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207





### **Cable Connectors and Accessories**

SPINNER carries N, 4.3-10, 7-16, 7/8" EIA, 1 5/8" EIA, 3 1/8" EIA, 4 1/2" EIA (339 IEC 50-105) and 6 1/8" EIA connectors for cables made by leading manufacturers. They are famous for their superior RF performance and reliability going back over 60 years:

- CAF<sup>®</sup> design for ultrafast installation: simply push the stripped cable end into the connector.
- Premium design with flared inner and outer contacts for maximum reliability at high RF power levels
- Connectors for air dielectric cables are tight (the barrier and mating are face-sealed) and have inlets for pressurization.
- There is no risk of water ingress and corrosion, since the gap between the outer conductor and the connector is sealed with Plast 2000 or a custom-shaped gasket.

SPINNER connectors comply with international standards EIA STD RS-225, IEC 60339, MiL-F 24044 and IEC 60169-4/-5.

SPINNER supplies various adapters in test quality.

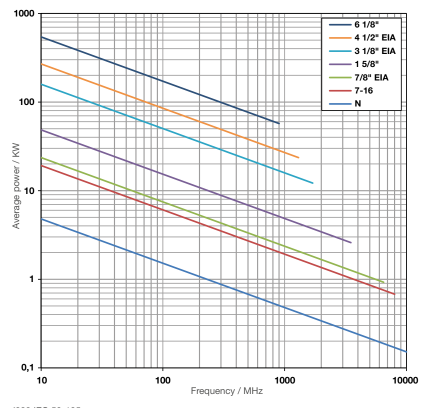
SPINNER supplies special tools for speeding installation and improving reliability.

The maximum permissible power depends on the frequency, modulation, reflection and environmental conditions.

The chart shows the maximum CW power for which the EIA connectors are suitable under ideal conditions (no reflection and an ambient temperature of  $40^{\circ}$ C).

The power rating can be limited by the connector or cable, whichever is lower.

It is advisable to ensure a reasonable safety margin.



Maximum Power Rating

339 IEC 50-105

All power ratings apply to an ambient temperature of +40  $^\circ C$  ambient temperature and an inner conductor temperature of +120  $^\circ C.$ 

### Note:

The power rating may be reduced by the cable attached to the connector

208 |





### **Connectors for Foam Dielectric Cables**

CAF<sup>®</sup> design for ultrafast installation: simply push the stripped cable end into the connector.

 $\ensuremath{\mathsf{MultiFit}}^{\otimes}$  connectors are suitable for the most common cable types.

The connectors are sealed by a custom-shaped gasket or injected Plast 2000 to prevent water ingress and corrosion.

SPINNER offers a full range of N, 4.3-10 and 7-16 connectors for the most common cable types in male, female, angle and fixed socket versions.

If you can't find the connector you need below, please use the SPINNER Product Finder

(https://products.spinner-group.com).



	Connector					Gasketing Type or	
Cable Type	N Male	4.3-10 Male Screw Type	7-16 Male	7/8" EIA	1 5/8" EIA	Design	PLAST 2000 Volume
SF 1⁄2"-50	BN 870157 BN 870171	BN 431171	BN 847359 BN 847371	BN 715580		CAF <sup>®</sup> MultiFit	Profile gasket Profile gasket
LF ½"-50	BN 870189 BN 706417 BN 870168	BN 431117 BN 431168	BN 847389 BN 854317 BN 847368	BN 715568		CAF® MultiFit CAF®	O-ring O-ring 4 cm <sup>3</sup>
LF 7/8"-50	BN 706740 BN 706718 BN 706741	BN 431140 BN 431102	BN 844840 BN 854302 BN 844841	BN 715558	BN 723458	CAF® MultiFit CAF®	7 cm <sup>3</sup> O-ring O-ring
LF 1 1/4"-50	BN 706742 BN 706420	BN 431120	BN 844842 BN 854320	BN 715587	BN 723484	CAF <sup>®</sup> MultiFit	15 cm <sup>3</sup> O-ring
LF 1 5/8"-50	BN 706744 BN 706422	BN 431122	BN 844844 BN 854322	BN 715588	BN 723486	CAF <sup>®</sup> MultiFit	20 cm <sup>3</sup> O-ring
LF 2 1/4"-50					BN 723473	CAF®	28 cm <sup>3</sup>

Cable compatibility:

Please see the connector data sheets available at https://products. spinner-group.com to check if the connector fits to your cable.

### Foam Dielectric Jumper Cables

SPINNER supplies premium jumper cables in sizes 1/4", 3/8", 1/2" and 7/8" with all common connector types like N, 4.3-10, 7-16, 7/8" EIA and 1 5/8" EIA.

They feature top monitored quality to meet your particular need.

Production is fully automated to ensure consistently high quality, competitive prices and short lead times.



Rigid Lines & Cable Connectors





### Connectors for Air Dielectric Cables

SPINNER connectors are famous for their superior RF performance and reliability.

 $\mathsf{CAF}^{\texttt{o}}$  design enables ultrafast installation: Simply push the stripped cable end into the connector.

All connectors

- have a sealing ring or profile between the outer conductor and body
- have sealed mating faces and inlets for pressurization
- comply with EIA STD RS-225, IEC 60339, MiL-F 24044 or IEC 60169-4/-5



# Connectors for HELIFLEX Cables with O-ring sealing and Plast 2000 Smooth Flaring

Cable	Connector								Design	PLAST 2000 Vol-
Туре	7-16 Male	13-30 Male	7/8" EIA	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA 339 IEC 50-105	6 1/8" EIA	100-230	Design	ume in cm <sup>3</sup>
HCA 78-50	BN 491818	BN 398718	BN 979128	BN 978918					CAF®	7
HCA 118-50		BN 711908		BN 858210					Premium	10
HCA 158-50			BN 839110	BN 936510					Premium	20
HCA 295-50					BN 930050				Premium	50
HCA 300-50					BN 930070				Premium	40
HCA 400-50					BN 930010				Premium	70
HCA 495-50						BN 838603			Premium	120
HCA 550-50						BN 658203	BN 656702		Premium	250
HCA 618-50							BN 871109		Premium	300
HCA 900-50								BN 514632	Premium	

Connectors for HCA 38-50, 58-50 and 78-50 cables: Gas inlet M10x0.75 Connectors for HCA 118-50 and larger cables: Gas inlet M12x1,5 an G1/8"inner thread, copper pipe 6x1 mm can be mated by flaring

Connectors for HELIFLEX and HELIAX Cables with Profile Gasket	
Simple Flaring with Slits	

Cable	Connector								
Туре	N Male	N Female	7-16 Male	7-16 Female	7/8" EIA	1 5/8" EIA	3 1/8" EIA	4 1/2" EIA 339 IEC 50-105	6 1/8" EIA
HJ5-50	BN 492180	BN 491780	BN 491880	BN 491080	BN 979180	BN 978980			
HJ7-50A				BN 690780	BN 839180	BN 936580			
HJ8-50B							BN 930080		
HJ11-50							BN 977980	BN 838680	BN 841480
HJ9HP-50									BN 656781
HJ9-50								BN 658280	BN 656780
HCA 158-50						BN 936518			
HCA 300-50							BN 930072		
HCA 400							BN930011		
Connectors a	re supplied wi	th a NPT 1/8"	gas inlet.						

210 | \_





## Coupling Elements, Sealant and Gas Inlets

EIA coupling elements have PTFE insulator and stainless steel screws.

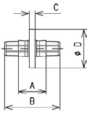
Coupling elements comply with EIA STD RS-225, IEC 60339, MiL-F 24044 or IEC 60169-4/-5.

O-ring and set of stainless steel screws are included.









### **EIA Coupling Elements**

Connector Size	7/8" EIA	1 5/8" EIA	3 1/8" EIA	<b>4 1/2" EIA</b> 339 IEC 50-105	6 1/8" EIA
Coupling element complete with O-ring and screw set	BN 911715	BN 918311	BN 918710	BN 822810	BN 919310
Dimensions (mm) A B C D	23.8 49.1 4.7 20.6	29.8 59.8 6.35 41.5	45.1 101.1 9.5 81.3 <sup>1</sup>	45.0 76.5 9.8 104.75	63.0 108.0 11.0 153.7
Spare O-ring and screw set	BN B22425	BN B22391	BN B22426	BN B22427	BN B22428



PLAST 2000 Sealant		
Part Number		able
BN 151671	PLAST 2000 tube 20 cm <sup>3</sup> (can be screwed directly into the connector)	& Ca
BN 150597	PLAST 2000 tube 70 cm <sup>3</sup> (injection gun BN 070551 necessary)	nect
BN 070551	Injection gun for PLAST 2000 with thread M9	d Lir



Gas Inlet Adapters	
Part Number	
BN 004773	Gas inlet M10 x 0.75 for Heliflex cables 38 - 78 for hose with 6 mm inner diameter
BN 004777	Gas inlet M10 x 0.75 for Heliflex cables 38 - 78 for hose with 10 mm inner diameter
BN 004782	Gas inlet M10 x 0.75 for Heliflex cables 38 - 78 for hose with 13 mm inner diameter
BN 004771	Gas inlet M12 x 1.5 for Heliflex cables 118 - 618 for hose with 6 mm inner diameter
BN 004770	Gas inlet M12 x 1.5 for Heliflex cables 118 - 618 for hose with 10 mm inner diameter
BN 004781	Gas inlet M12 x 1.5 for Heliflex cables 118 - 618 for hose with 13 mm inner diameter





### **Installation Tools**

SPINNER supplies trimming tools for fast, correct stripping of foam dielectric cables with corrugated outer connectors. These tools can be used in the factory or in the field to reduce the assembly time by more than 60%. SPINNER supplies flaring tools for large air dielectric cables and 52-120 rigid line to ensure optimal RF contact. They can be equipped with inserts for different cable types.

### **Trimming Tools**

Cable Type	Part Number
SF 1/2"-50	<b>BN 541334</b> for CAF® <b>BN 541354</b> for MultiFit®
LF 1/2"-50	<b>BN 541317</b> for CAF <sup>®</sup> <b>BN 541387</b> for MultiFit <sup>®</sup>
LF 7/8"-50	BN 541318 for CAF® BN 541301 for MultiFit®
LF 1 1/4"-50 LF 1 5/8"-50	BN 541346 - Heavy duty type with crank
HCA 58-50	BN 541341
HCA 78-50	BN 541342



### Flaring Tools

Cable Type	Flaring Tool	Insert
HCA 118-50	BN 511411	BN 511447
HCA 158-50	BN 511411	BN 511457
HCA 295-50	BN 511411	BN 511481
HCA 300-50	BN 511411	BN 511469
HCA 400-50 (HCA 318-50)	BN 511411	No insert required
HCA 400-50 (HCA 318-50)	BN 511400	BN 511442
HCA 495-50	BN 511400	BN 511443
HCA 550-50	BN 511400	BN 511444
HCA 618-50	BN 511400	No insert required
Rigid line 52-120 BT	BN 511400	BN 511445



212 | \_\_\_\_



### Adapters and Measurement Accessories





SPINNER carries a comprehensive range of accessories for facilitating measurement and maintenance work.

For example, we supply adapters for almost all common international connector systems, directional couplers for measuring forward and reflected power, and direct access units for testing or adjusting antennas without removing the connected lines.

SPINNER is also a world-class supplier of high-precision components for testing and calibration up to 110 GHz.

Terrestrial broadcasting applications typically operate at much lower frequencies, so we have also put together a selection of components that come in handy for performing the most common tests and measurements required for broadcasting equipment: calibration kits, precision adapters and cables, etc.

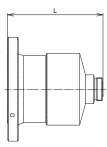




## Adapters (50 Ohms)

For test purposes, SPINNER offers adapters from all EIA flanges to 7-16 female with excellent matching (VSWR  $\leq$  1.02). Adapters between different kinds of EIA flanges can be used indoors and outdoors to ensure full power.





Typical drawing

### Adapters - Long

Part Number	Connector 1	Connector 2	Frequency Range	VSWR	Length L	Weight
BN 640682 BN 293750	N female	SMA male N female	0 - 860 MHz	≤ 1.02	21 mm 36 mm	≈ 0.028 kg ≈ 0.040 kg
BN 293800 BN 194400	7-16 male	N male N female	0 - 860 MHz	≤ 1.02	31 mm 15 mm	≈ 0.083 kg ≈ 0.073 kg
BN 293900 BN 294000	7-16 female	N male N female	0 - 860 MHz	≤ 1.02	35 mm 25 mm	≈ 0.074 kg ≈ 0.078 kg
BN 196400 BN 902500 BN 805600	7/8" EIA	7-16 female N female 7-16 female	0 - 860 MHz	≤ 1.02	29 mm 59 mm 58 mm	≈ 0.088 kg ≈ 0.25 kg ≈ 0.24 kg
BN 818000 BN 908300	13-30 male	7-16 male 7-16 female	0 - 860 MHz	≤ 1.02	47 mm 62 mm	≈ 0.24 kg ≈ 0.45 kg
BN 903600 BN 909200		N female 7-16 female			85 mm 82 mm	≈ 0.81 kg ≈ 0.86 kg
BN 912100 BN 914300 BN 914200	1 5/8" EIA	7/8" EIA 13-30 female 13-30 male	0 - 860 MHz	≤ 1.02	109 mm 116 mm 106 mm	<ul> <li>≈ 1.13 kg</li> <li>≈ 1.21 kg</li> <li>≈ 1.19 kg</li> </ul>
BN 945700 BN 909308	3 1/8" EIA	N female 7-16 female	0 - 860 MHz	≤ 1.02	113 mm 120 mm	<ul> <li>≈ 2.28 kg</li> <li>≈ 2.40 kg</li> </ul>
BN 917500 BN 728900		1 5/8" EIA 7-16 female	0. 960 MUL	< 1.00	152 mm 180 mm	<ul> <li>≈ 3.49 kg</li> <li>≈ 4.66 kg</li> </ul>
BN 715000 BN 715001 BN 528118	4 1/2" EIA <sup>1</sup> 52-120 BT	3 1/8" EIA 4 1/16" MYAT 4 1/2" EIA	0 - 860 MHz 0 - 860 MHz	≤ 1.02 ≤ 1.02	177 mm 185 mm	≈ 5.69 kg ≈ 4.06 kg
BN 918900 BN 528117	6 1/8" EIA	3 1/8" EIA 52-120 BT	0 - 860 MHz	≤ 1.02 ≤ 1.02	194 mm 200 mm	<ul> <li>≈ 4.00 kg</li> <li>≈ 8.15 kg</li> <li>≈ 5.30 kg</li> </ul>

1 339 IEC 50-105

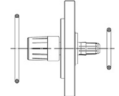
214 | \_\_\_\_





## Adapters (50 Ohms)





### Adapters - Short

Part Number	Connector 1	Connector 2	Frequency Range	VSWR	Length L	Weight
BN 107410	1 5/8" EIA male	7-16 female	0 - 860 MHz	≤ 1.02	35 mm	≈ 0.61 kg
BN 912110	1 5/6 EIA Male	7/8" EIA male	0 - 800 IVIHZ	≤ 1.02	24 mm	≈ 0.83 kg
BN 917510	3 1/8" EIA male	1 5/8" EIA male	0 - 860 MHz	≤ 1.02	15 mm	≈ 2.01 kg
BN 715010	4 1/2" EIA male 1	3 1/8" EIA male	0 - 860 MHz	≤ 1.02	22 mm	≈ 1.50 kg
BN B03617	52-120 BT male	7-16 female	0 - 860 MHz	≤ 1.02	92 mm	≈ 3.50 kg
BN 909404		7-16 female			110 mm	≈ 6.51 kg
BN 918910	6 1/8" EIA male	3 1/8" EIA male	0 - 860 MHz	≤ 1.02	36 mm	≈ 5.73 kg
BN 714910		4 1/2" EIA male			40 mm	≈ 6.28 kg

Scope of supply includes O-rings and screw set made of stainless steel. <sup>1</sup> 339 IEC 50-105





### Adapters - Unflanged

Adapters - Unitan	yeu					
Part Number	Connector 1	Connector 2	Frequency Range	VSWR	Length L	Weight
BN 918330	1 5/8" SMS inner	1 5/8" MYAT cutback	0 - 860 MHz	≤ 1.04	61 mm	≈ 0.08 kg
BN B14500	1 5/8" SMS clamp	7-16 female	0 - 860 MHz	≤ 1.04	79 mm	≈ 0.45 kg
BN 918730	3 1/8" SMS inner	3 1/8" MYAT cutback	0 - 860 MHz	≤ 1.04	75 mm	≈ 0.16 kg
BN B18263C0001	3 1/8" SMS clamp	7-16 female	0 - 860 MHz	≤ 1.04	111 mm	
BN B18263	NAX 77 clamp	7-16 female	0 - 860 MHz	≤ 1.04	109 mm	
BN B11010		3 1/8" EIA male			138 mm	≈ 2.0 kg
BN B11010C0001	RL98 cutback A	3 1/8" EIA	0 - 860 MHz	≤ 1.04	98 mm	≈ 2.0 kg
BN B08333		43-98 BT male			90 mm	
BN 715002	4 1/2" SMS clamp	4 1/16" MYAT male	0 - 860 MHz	≤ 1.04	143 mm	
BN B25971	4 1/2" EIA	RL98 cutback A	0 - 860 MHz	≤ 1.04	101 mm	
BN B11310	RL120 cutback A	4 1/2" EIA	0 - 860 MHz	≤ 1.04	185 mm	≈ 6.9 kg
BN B03617C0001	NAX 120 clamp	7-16 female	0 - 860 MHz	≤ 1.04	153 mm	≈ 1.5 kg
BN B03617C0000		7-16 female	0 - 860 MHz	≤ 1.04	172 mm	≈ 1.5 kg
BN B22055	52-120 SMS clamp	NAX 120 unflanged	0 - 860 MHz	≤ 1.04	210 mm	$\approx 5.0 \text{ kg}$
BN 542720C0001		4 1/2" EIA	0 - 860 MHz	≤ 1.04	268 mm	$\approx$ 7.0 kg
BN 542701	6 1/8" EIA	52-120 SMS clamp	0 - 860 MHz	≤ 1.04	245 mm	≈ 9.5 kg

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Adapters & Measurement Accessories

215

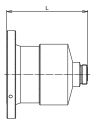




## Adapters (75 Ohms)

For measurements SPINNER offers adapters to N female with excellent matching (VSWR  $\leq$  1.02) Adapters between various flanges can be used for full power. Short adapters with integrated coupling elements save space and cost.







### Adapters - Long, Made of Aluminum

Part Number	Connector 1	Connector 2	Frequency Range	VSWR	Length L	Weight
BN 750060	6 1/8" EIA	N female	0 - 860 MHz	≤ 1.02	180 mm	3.5 kg
BN 750076	7 3/16" MYAT	7 3/16" MYAT	0 - 752 MHz	≤ 1.02	183 mm	5.0 kg
BN 750086	8 3/16" MYAT	8 3/16" MYAT	0 - 700 MHz	≤ 1.02	190 mm	7.3 kg



Adapters - Short, Made of Brass Including O-Rings and Screw Set Made of Stainless Steel

Part Number	Connector 1	Connector 2	Frequency Range	VSWR	Length L	Weight
BN 750070	7 3/16" MYAT male	6 1/8" EIA male	0 - 752 MHz	≤ 1.02	190 mm	11.3 kg
BN 750080	8 3/16" MYAT male	6 1/8" EIA male	0 - 700 MHz	≤ 1.02	193 mm	15.1 kg







## Adapters (75 Ohms)





Adapters N 75 Ohm to 50 Ohm – Mechanical Adapter without RF Matching

Part Number	Connector 1	Connector 2	Frequency Range	VSWR	Length L	Weight
BN 876780	N male 75 $\Omega$	N female 50 $\Omega$	DC - 18 MHz	N/A	52 mm	0.06 kg

## Calibration Standards for 75 Ohm Systems

See below for a selection of our 75 Ohm measurement accessories For further information please visit our Product Finder: https://products.spinner-group.com





Description	Part Number	Connectors	Impedance	Frequency Range	Length L	Max. Power	Weight
4-in-1 OSLT-Kit N 75 Ohm	BN 533857R000	N female 75 $\Omega$	75 Ω	DC - 3 GHz	94 mm	N/A	0.25 kg
Precision Load 75 Ohm	BN 876784	N male (75 Ω)	75 Ω + 0.75 Ω (DC)	DC - 3 GHz	45 mm	0.5 W	0.06 kg

## Measurement Accessory Kit for 75 Ohm Direct Access Units

#### BN 876794 Scope of supply:

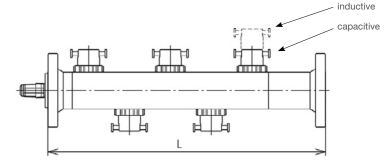
Description	Part Number	Connectors	Impedance
4-in-1 OSLT-kit	BN 533857R000	N female	75 Ω
Short	BN 876785	N male	75 Ω
Load	BN 876784	N male	75 Ω
Cable, 30 cm	BN A77368	N male / N male	75 Ω
Adapter	BN 876780	N male / N female	75 Ω / 50 Ω





## **Trimming Lines**

- Used to improve the VSWR
- With 5 trimming screws
- For indoor application



Part Number	BN B00473	BN 525623	BN 529250	BN B10578	BN 538540	BN 538529	
Frequency range			470 - 8	00 MHz			
Proof voltage	$\leq$ 2.0 kV	$\leq$ 2.7 kV	$\leq$ 5.0 kV	$\leq$ 12.0 kV	$\leq$ 15.0 kV	$\leq$ 25.0 kV	
Average power (860 MHz) at +40 °C ambienet temperature	$\leq$ 2.0 kW	$\leq$ 2.6 kW	$\leq$ 7.0 kW	$\leq$ 23.0 kW	$\leq$ 38.0 kW	≤ 78.0 kW	
Connector 1	7-16 female	7/8" EIA 1	1 5/8" EIA 1	3 1/8" EIA 1	4 1/2" EIA <sup>1</sup> (339 IEC 50-105)	6 1/8" EIA <sup>1</sup>	
Number of trimming screws		5					
Length	195 mm	on request	340 mm	400 mm	450 mm	450 mm	
Weight	≈ 1.38 kg	on request	≈ 2.90 kg	≈ 5.10 kg	≈ 10.80 kg	≈ 14.10 kg	

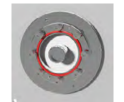
<sup>1</sup> One side with solid built-in coupling element

The proof voltage is valid for trimming screws entirely screwed in.

Trimming lines can be connected in series to increase the tuning range for lower frequencies.

## Wall Feed Throughs

- Fixed adapters with coupling element
- For 50 ohms systems
- Protection caps included
- For outdoor application





Part Number	BN 657308C0001	BN 834805C0001	BN 648697C0001	BN 837305			
Inner face	1 5/8" EIA male	3 1/8" EIA male	4 1/2" EIA male	52-120 SMS clamp			
Outer face	1 5/8" EIA male	3 1/8" EIA male	4 1/2" EIA male	6 1/8" EIA male			
Frequency range		0 - 800 MHz					
VSWR		< 1	.02				
Wall thickness	5 – 10 mm	5 – 10 mm	5 – 8 mm	5 – 10 mm			
Length L	44 mm	51 mm	60 mm	35 mm			
Weight	2.0 kg	3.5 kg	5.4 kg	6.2 kg			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".						





#### **Direct Access Units**

- Quick and direct access to coaxial line ports
- Accurate measurement of VSWR and electrical lengths via galvanic contacts
- Antenna testing and tuning without removing connected feeders
- For outdoor use
- Compliant with all broadcast standards
- Measurement insert is supplied with storage case including spare parts







Part Number		BN 390906	BN 847712	BN 847710	BN 876610	BN 876706	
Connectors	onnectors 1 5/8		3 1/8" EIA	3 1/8"' EIA	4 1/2"' EIA 339 IEC 50-105	6 1/8" EIA	
Characteristic impedance	се		50 Ω				
Frequency range				0 - 860 MHz			
Proof voltage 1		7.0 kV	12.0 kV	14.0 kV	18.0 kV	22.0 kV	
Average power <sup>2</sup>	100 MHz 230 MHz 860 MHz	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 51.0 kW ≤ 34.0 kW ≤ 17.5 kW	≤ 67.0 kW ≤ 44.0 kW ≤ 23.0 kW	≤ 98.0 kW ≤ 64.0 kW ≤ 35.0 kW	≤ 140.0 kW ≤ 92.0 kW ≤ 47.0 kW	
VSWR			≤ 1.02				
Return loss				≥ 40 dB			
Length		240.0 mm	350.6 mm	358.0 mm	360.0 mm	520.0 mm	
Weight		≈ 3.67 kg	≈ 6.80 kg	≈ 6.50 kg	≈ 13.00 kg	≈ 20.50 kg	
Measurement insert a	nd case	BN 495951	BN 290903	BN 5	90302	BN 315401	
Measuring connectors				7-16 female			
Characteristic impedance			50 Ω				
VSWR (return loss) $\leq$ 1.02 (40 dB)				0 - 860 MHz			
Weight		≈ 2.2 kg	≈ 3.0 kg	≈ 5.7	75 kg	≈ 8.2 kg	
<sup>1</sup> At sea level . 86 - 106 k	(Pa						

<sup>1</sup> At sea level, 86 - 106 kPa <sup>2</sup> At +40 °C ambient temperature

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219

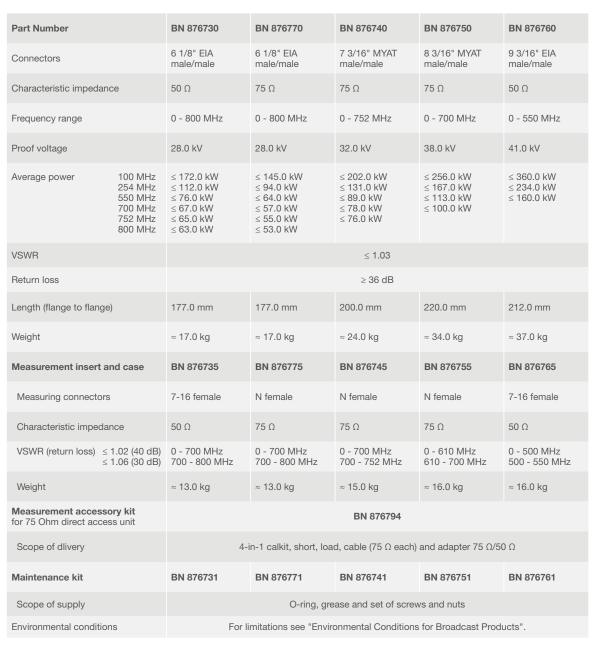
Benelec Pty Ltd. 17 Byrnes St, Botany NSW 2019, Australia | +61-2-8397-3333 | reception@benelec.com.au | www.benelec.com.au





## **Direct Access Units**

- RF measurements without dismantling rigid lines and cables
- Quick and accurate:
- Antenna impedance testing and tuning
- Measurement of feeder VSWR and electrical length
- No need for measurement adapters
- For outdoor application
- No limitation of power and voltage by direct access unit
- Measurement insert is supplied with storage case incl. spare parts



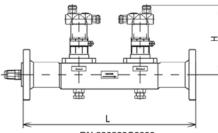




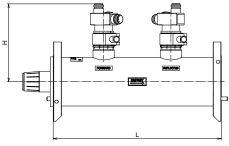


## **Directional Couplers with Two Probes**

- High directivity
- Coupling varies with frequency
- Coupling is adjusted at reference frequency
- Low VSWR
- Suitable for a wide frequency range
- For indoor application
- Termination load is included



BN 800829C3000



BN 800264C3000

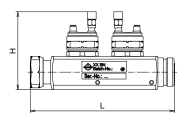
Part Number		BN 800829C3000	BN 800264C3000	BN 800364C3000	BN 516758C3000	BN 516764C3000
Frequency range						
Reduced perfor	rmance			0 - 40 MHz		
Full performance	ce		40 - 86	60 MHz		40 - 800 MHz
Reduced perfor	rmance	860 MHz - 2.1 GHz	860 MHz - 1.3 GHz	860 MHz - 1.0GHz	n. a.	n. a.
Proof voltage at sea	level (NN)	$\leq 7 \text{ kV}$	$\leq$ 14 kV	$\leq$ 19 kV	$\leq$ 22 kV	≤ 28 kV
Average power (at +40 °C ambient temperature)	100 MHz 230 MHz 860 MHz	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 67 kW ≤ 44 kW ≤ 23 kW	≤ 112 kW ≤ 74 kW ≤ 38 kW	≤ 170 kW ≤ 116 kW ≤ 60 kW	≤ 224 kW ≤ 148 kW ≤ 78 kW (800 MHz)
Coupling range	88 - 108 MHz 170 - 230 MHz 470 - 860 MHz	38 - 72 dB 31 - 64 dB 25 - 53 dB	42 - 74 dB 35 - 67 dB 29 - 57 dB	46 - 78 dB 38 - 71 dB 32 - 60 dB	48 - 82 dB 42 - 75 dB 34 - 64 dB	49.5 - 81 dB 43.0 - 74 dB 31 - 63 dB (800 MHz)
Tolerance of couplin at reference frequen				$\leq \pm 0.1 \text{ dB}$		
Variation of coupling at other frequencies		-20 log <sub>(10)</sub> (f/f <sub>rel</sub> )				
VSWR main line				≤ 1.04		
Directivity				34 - 40 dB		
Insertion loss				≤ 0.05 dB		
Connectors main lin	le	1 5/8" EIA male/female	3 1/8" EIA <sup>1</sup> male/female	4 1/2" EIA <sup>1</sup> male/female 339 IEC 50-105	52 - 120 BT male/female	6 1/8" EIA male/female
Connectors coupled	d line			N female		
Termination load 1 V	V included	Do not	overload termination	n load. Please define	e an adequate coup	ling factor.
Dimensions (L x H) r	mm	310 x 125	275 x 160	275 x 166	330 x 172	400 x 213
Weight		≈ 3.55 kg	≈ 4.3 kg	≈ 5.4 kg	≈ 7.0 kg	≈ 12.8 kg
Environmental conditions For limitations see "Environmental Conditions for Broadcast Products".				oducts".		
<sup>1</sup> Coupling element can be removed						

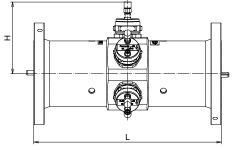




# Directional Couplers (1 ... 5 Probes)

- High directivity
- Coupling varies with frequency
- Coupling is adjusted at reference frequency
- Low VSWR
- Suitable for a wide frequency range
- For indoor application
- Termination load is included





BN 800468



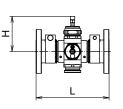
Part Number	1-way 2-way 3-way 4-way 5-way	 BN 800468 BN 800468C0003 	BN 800865C0001 BN 800865C0002 BN 800865C0003 	 BN 800265C0002 BN 800265C0003 BN 800265C0004 BN 800265C0005			
Frequency range Reduced per Full performa				0 MHz 60 MHz			
Reduced per	rformance	860 MHz - 3.0 GHz	860 MHz -2.1 GHz	860 MHz - 1.3 GHz	860 MHz - 1.0 GHz		
Proof voltage at s	sea level (NN)	$\leq$ 3 kV	$\leq$ 7 kV	$\leq$ 14 kV	≤ 19 kV		
Average power (at +40 °C ambier temperature)	100 MHz nt 230 MHz 860 MHz	≤ 5.3 kW ≤ 3.8 kW ≤ 2.0 kW	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 67 kW ≤ 44 kW ≤ 23 kW	≤ 112 kW ≤ 74 kW ≤ 38 kW		
Coupling range	88 - 108 MHz 170 - 230 MHz 470 - 860 MHz	51 - 75 dB 45 - 69 dB 36 - 57 dB	58 - 86 dB 52 - 80 dB 43 - 68 dB	61 - 91 dB 56 - 85 dB 47 - 73 dB	65 - 96 dB 60 - 90 dB 51 - 78 dB		
Tolerance of coup at reference frequ		≤ ±0.1 dB					
Variation of coupl at other frequenci		-20 log <sub>(10)</sub> (f/f <sub>ref</sub> )					
VSWR main line		≤ 1.04					
Directivity		34 - 40 dB					
Insertion loss			≤ 0.1	05 dB			
Connectors main	line	7-16 male/female	1 5/8" EIA female/female	3 1/8" EIA female/female	4 1/2" EIA female/female (339 IEC 50-105)		
Connectors coup	led line	SMA female					
Termination load 1 W included		Do not overlo	ad termination load. Plea	ase define an adequate c	oupling factor.		
Dimensions (L x H	H) mm	148 x 98.5	150 x 92	240 x 110.5	300 x 122.5		
Weight		≈ 0.6 kg	≈ 1.1 kg	≈ 3.5 kg	≈ 5.3 kg		
Environmental co	nditions	For limitation	ons see "Environmental	Conditions for Broadcast	Products".		
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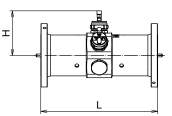


## Directional Couplers, "PLUS" (1 ... 5 Probes)

- Enhanced coupling
- High directivity
- Coupling varies with frequency
- Coupling is adjusted at reference frequency
- Low VSWR
- Suitable for a wide frequency range
- For indoor application
- Termination load is included



BN 800871



BN 800271C0003

Part Number	1-way 2-way 3-way 4-way 5-way	 BN 800471  	BN 800871C0001 BN 800871C0002 BN 800871C0003  	BN 800271C0002 BN 800271C0003 BN 800271C0004 BN 800271C0005	 BN 800371C0002 BN 800371C0003 BN 800371C0004 BN 800371C0005		
Frequency range							
Reduced per Full performa				) MHz 60 MHz			
Reduced per		860 MHz - 3.0 GHz	40 - 80 860 MHz -2.1 GHz	860 MHz - 1.3 GHz	860 MHz - 1.0 GHz		
Proof voltage at s		≤ 3 kV	≤ 7 kV	≤ 14 kV	≤ 19 kV		
Average power (at +40 °C ambier temperature)	100 MHz nt 230 MHz 860 MHz	≤ 5.3 kW ≤ 3.8 kW ≤ 2.0 kW	≤ 20.0 kW ≤ 13.5 kW ≤ 7.0 kW	≤ 67 kW ≤ 44 kW ≤ 23 kW	≤ 112 kW ≤ 74 kW ≤ 38 kW		
Coupling range	88 - 108 MHz 170 - 230 MHz 470 - 860 MHz	43 - 67 dB 37 - 61 dB 29 - 49 dB	51 - 78 dB 44 - 72 dB 35 - 60 dB	51 - 78 dB 46 - 75 dB 37 - 63 dB	54 - 84 dB 49 - 87 dB 40 - 66 dB		
	Tolerance of coupling at reference frequency fref		≤ ±0.1 dB				
Variation of coupl at other frequenci		-20 log <sub>(10)</sub> (f/f <sub>ref</sub> )					
VSWR main line		≤ 1.04					
Directivity		34 - 40 dB					
Insertion loss		≤ 0.05 dB					
Connectors main	line	7-16 male/female	1 5/8" EIA female/female	3 1/8" EIA female/female	4 1/2" EIA female/female (339 IEC 50-105)		
Connectors coup	led line		SMA f	iemale			
Termination load	1 W included	Do not overlo	ad termination load. Plea	se define an adequate c	oupling factor.		
Dimensions (L x H	ł) mm	148 x 98.5	150 x 92	240 x 110.5	300 x 122.5		
Weight		≈ 0.6 kg	≈ 1.1 kg	≈ 3.5 kg	≈ 5.3 kg		
Environmental co	nditions	For limitati	For limitations see "Environmental Conditions for Broadcast Products".				
Environmental co	nditions	For limitati	ons see "Environmental (	Conditions for Broadcast	Products".		

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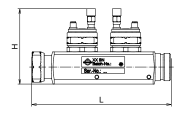
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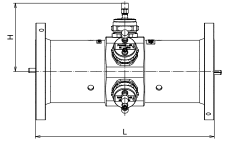


# Directional Couplers, "Flat Response" (1 ... 5 Probes)

- Constant coupling
- High directivity
- Suitable in a wide frequency range
- Low VSWR
- For indoor application
- Termination load is included



#### BN 800468C2002



BN 800265C2005

Part Number	1-way 2-way 3-way 4-way 5-way	 BN 800468C2002  	BN 800865C2001 BN 800865C2002 BN 800865C2003 	BN 800265C2002 BN 800265C2003 BN 800265C2004 BN 800265C2005	 BN 800365C2002 BN 800365C2003 BN 800365C2004 BN 800365C2005	
Frequency range			470 - 8	60 MHz		
Proof voltage at s	sea level (NN)	$\leq$ 3 kV	$\leq$ 7 kV	$\leq$ 14 kV	$\leq$ 19 kV	
Average power (at +40 °C ambier	nt temperature)	$\leq$ 2 kW	$\leq$ 7 kW	$\leq$ 23 kW	$\leq$ 38 kW	
Coupling range Tolerance of coupling		41 - 68 dB       50 - 78 dB       54 - 80 dB       56 - 80 dB         Attention: Total power level at monitoring port must not be higher than 17 dBm (= 50mW)         ± 0.15 dB (at VSWR < 1.02 at the probe port)				
VSWR main line		≤ <b>1.04</b>				
Directivity		34 - 40 dB				
Insertion loss		≤ 0.05 dB				
Connectors main	line	7-16 male/female	1 5/8" EIA female/female	3 1/8" EIA female/female	4 1/2" EIA female/female (339 IEC 50-105)	
Connectors coup	led line	SMA female				
Termination load	1 W included	Do not over	load termination load. Ple	ease define an adequate	coupling factor.	
Dimensions (L x H	H) mm	148 x 98.5	150 x 92	240 x 110.5	300 x 122.5	
Weight		≈ 0.6 kg	≈ 1.1 kg	≈ 3.5 kg	≈ 5.3 kg	
Environmental co	nditions	For limitations see "Environmental Conditions for Broadcast Products".				





#### **Measurement Accessories**

- Calibration kits for more accurate measurements (directivity, return loss, insertion loss)
- Precision adapters with improved surfaces that greatly increase the number of mating cycles
- Precision adapters without O-rings for faster use
- Open ports should be terminated by precision loads to prevent reflections from causing measurement errors.

Product	Description	Part Number
4-in-1 OSLT calibration kit 50 $\Omega$ 7-16 female 0 $\leq$ f $\leq$ 6 GHz Incl. test report	For calibrating directly on 7-16 male connectors, includes all required standards for multiport calibration (open, short, load & thru) in one compact unit.	BN 533845
4-in-1 OSLT calibration kit 50 $\Omega$ N female $0 \le f \le 6$ GHz Incl. test report	For calibrating directly on N-male connectors, includes all required standards for multiport calibration (open, short, load & thru) in one compact unit.	BN 533843
4-in-1 OSLT calibration kit 75 $\Omega$ N female $0 \le f \le 3$ GHz Incl. test report	For calibrating directly on N-male connectors, includes all required standards for multiport calibration (open, short, load & thru) in one compact unit.	BN 533857R000
Precision measurement adapter 7-16 male / N female $0 \le f \le 7.5$ GHz Incl. test report	Hard wearing center conductor, gold plated, for highest durability; for measurement use with inproved surfaces for many cycles. Return loss 0 - 3.0 GHz > 40 dB 0 - 7.5 GHz > 36 dB	BN 194403
Measurement cable SF3/8" 4.5 m 7-16 male / 7-16 male 0 $\leq$ f $\leq$ 2.2 GHz	For intermodulation measurements IM3 $\leq$ -160 dBc with 2 x 20 W Return loss 0 - 0.9 GHz > 32 dB 0 - 2.2 GHz > 28 dB	BN J50004
Precision load 0.5 W 7-16 male $0 \le f \le 7.5 \text{ GHz}$	For termination of open 7-16 female ports Return loss 0 - 7.5 GHz > 44 dB	BN 533733R000
Precision load 0.5 W N male $0 \le f \le 18 \text{ GHz}$	For termination of open N female ports. Return loss 0 - 6 GHz > 42 dB 6 - 9 GHz > 35 dB 9 - 18 GHz > 32 dB	BN 533910R000
Attenuator 5 W / 10 dB N male / N female $0 \le f \le 12$ GHz	To protect test equipment from unknown high power signals, recommended for measurements on high power transmitter sites Return loss 0 - 4 GHz > 23 dB 0 - 12 GHz > 15 dB	BN 528626
Attenuator 5 W / 20 dB N male / N female $0 \le f \le 12$ GHz	To protect test equipment from unknown high power signals, recommended for measurements on high power transmitter sites Return loss 0 - 4 GHz > 23 dB 0 - 12 GHz > 15 dB	BN 528627

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225

Adapters & Measurement Accessories





#### Loads



Loads and attenuators have to meet diverse requirements in terms of performance and connector systems, and the new system makes it simple for you to get exactly what you need.

SPINNER supplies loads for various applications including:

- Precision low-power loads for measurement and network analyzer calibration up to 67GHz
- Low PIM loads for measurement
- Medium-power loads for terminating ports and balancing channel and power combiners
- High-power loads for testing transmitters up to 55kW

Different cooling types are available depending on the absorbed power and application:

- Natural cooling for loads up to 2.5kW
  Fan cooling for loads up to 5 kW
- Liquid cooled loads with integrated or external coolers

226 \_







#### 1 W Loads

- Low return loss for measurement applications
- Free of lead and BeO
- Convection cooled
- Indoor





BN 392489

BN 392492

Part Number	BN 392489	BN 392492			
Average power	≤ 1 W				
Connector	SMA male N male				
Frequency range	0 - 5 GHz	0 - 6 GHz			
VSWR	$0 \le f \le 1 \text{ GHz}: \le 1.02$ $1 \le f \le 3 \text{ GHz}: \le 1.06$ $3 \le f \le 5 \text{ GHz}: \le 1.10$	$\begin{array}{l} 0\leq f\leq 2 \ GHz;\leq 1.04\\ 2\leq f\leq 6 \ GHz;\leq 1.12 \end{array}$			
Proof voltage		50 V			
Dimensions (L x D) mm	16 x 9	35 x 21			
Weight	≈ 4 g	≈ 43 g			
Operation position	Any				
Ambient temperature	-40 °C ≤	$S^{\circ}$ 06+ $\geq$ $\Theta$			

227



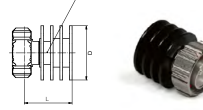




## 1 W - 50 W Loads

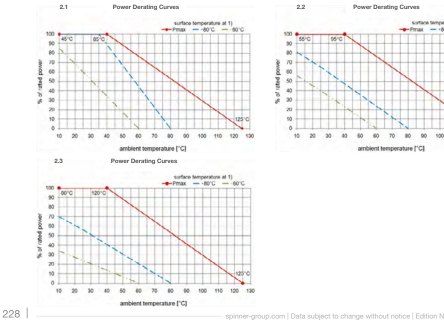
- Low return loss for measurement applications
- Free of lead
- Convection cooled
- Indoor

Reference point for surface temperature

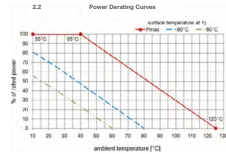


Part Number	BN 531727	BN 531712	BN 531221	BN 531225	BN 527751	BN 527757	BN 547700
Average power (obey derating rule)	≤ 5 <sup>°</sup>	W <sup>2.1</sup>	≤ 10	W <sup>2.2</sup>	≤ 25	W <sup>2.3</sup>	$\leq 50$ W $^{\rm 2.3}$
Connector	N male	7-16 male	N male	7-16 male	N male	7-16 male	7-16 male
Frequency range			0 - 7	GHz			0 - 4 GHz
$\begin{array}{l} \text{VSWR}  0 \leq f \leq 1 \; \text{GHz} \\ 1 \leq f \leq 2 \; \text{GHz} \\ 2 \leq f \leq 3 \; \text{GHz} \\ 3 \leq f \leq 4 \; \text{GHz} \\ 4 \leq f \leq 5 \; \text{GHz} \\ 5 \leq f \leq 7 \; \text{GHz} \end{array}$			≤ 1 ≤ 1 ≤ 1 ≤ 1				≤ 1.07 ≤ 1.10 ≤ 1.17 ≤ 1.22
Proof voltage			1	kV			1.2 kV
Dimensions (L x D) mm	35 x 24	26 x 24	45 x 40	35 x 40	73 x 40	63 x 40	96 x 60
Weight	$\approx 40 \text{ g}$	≈ 100 g	≈ 80 g	≈ 130 g	≈ 120 g	≈ 200 g	≈ 380 g
Operation position				Any			

Ambient temperature









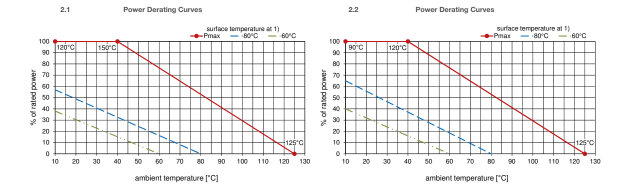


## 100 W - 200 W Loads

- Low return loss
- Free of lead and BeO
- Convection cooled
- IP50 per EN 60529



Part Number		BN 622003	BN 622007	BN 622005
Average powe	er	≤ 100 W <sup>2.1</sup>		$\leq 200$ W $^{\rm 2.2}$
Connector		7-16 male 7-16 female		7-16 female
Frequency rar	ige		0 - 4 GHz	
VSWR	$\begin{array}{l} 0 \leq f \leq 1 \ \text{GHz} \\ 1 \leq f \leq 2 \ \text{GHz} \\ 2 \leq f \leq 3 \ \text{GHz} \\ 3 \leq f \leq 4 \ \text{GHz} \end{array}$	$\leq 1.06$ $\leq 1.14$ $\leq 1.2$ $\leq 1.3$		
Proof voltage			1.2 kV	
Dimensions (L	. x D x H) mm	124 x 66 x 108	127 x 66 x 108	170 x 107 x 108
Weight		≈ 1.1 kg	≈ 1.1 kg	≈ 2.7 kg
Operation pos	sition	Cooling fins must be vertically.		
Ambient temp	erature	-40 °C $\leq \vartheta \leq$ +40 °C		



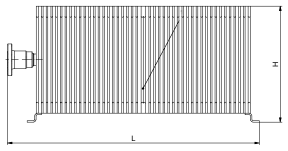
229





## 400 W - 2000 W Loads

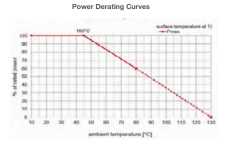
- Low return loss
- Free of lead and beryllium oxide
- Convection cooled
- Indoor





1 reference point for surface temperature

Part Number	BN 537753C1025	BN 537754C1025	BN 537755C1025	BN 537756C1033
Average power (obey derating curve)	$\leq$ 400 W	$\leq$ 600 W	$\leq$ 1 kW	$\leq$ 2 kW
Connector		7-16 female		1 5/8"EIA
Frequency range		0 - 2.2	2 GHz	
VSWR	$\leq 1.08 @ 0 - 1 GHz$ $\leq 1.17 @ 1 - 2.2 GHz$ $\leq 1.15 @ 0.86 - 1.$			≤ 1.06 @ 0 - 860 MHz ≤ 1.15 @ 0.86 - 1.5 GHz ≤ 1.25 @ 1.5 - 2.2 GHz
Peak voltage	≤ 1.2 kV ≤ 1		$\leq$ 1.6 kV	$\leq 2 \text{ kV}$
Dimensions (L x D x H) mm	262 x 113 x 175		340 x 199 x 325	532 x 209 x 325
Weight	≈ 3.5 kg	≈ 6.5 kg	≈ 16.5 kg	≈ 30 kg
Operation position	Cooling fins must be vertically.			
Ambient temperature	$-40 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$			



230 | \_\_\_\_\_





## 625 W – 2500 W Loads without Heat Sink

- Low return loss
- Free of lead and beryllium oxide
- For mounting on cooling system
- Indoor



Part Number	BN 537753C0025	BN 537754C0025	BN 537755C0033
Average power	$\leq$ 625 W	$\leq$ 1.25 kW	$\leq$ 2.5 kW
Connector	7-161	female	1 5/8" EIA
Frequency range		0 - 2.2 GHz	
VSWR	≤ 1.08 @ 0 - 1 GHz ≤ 1.17 @ 1 - 2.20 GHz		≤ 1.06 @ 0 - 0.86 GHz ≤ 1.15 @ 0.86 - 1.5 GHz ≤ 1.25 @ 1.5 - 2.2 GHz
Peak voltage	$\leq$ 1.2 kV	$\leq$ 1.6 kV	$\leq 2 \text{ kV}$
Dimensions (L x D x H) mm	150 x 80 x 37	138 x 80 x 37	428 x 148 x 45
Weight	≈ 0.85 kg		≈ 5.5 kg
Operation position	Any		
Heat sink requirement	External cooling system must limit temperature to 110° C at reference point.		

231





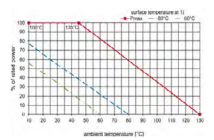
## 2.5 kW Load

- Low return loss
- Free of lead and beryllium oxide
- Convection cooled
- Indoor



Part Number	BN 537757C1033
Average power	≤ 2.5 kW
Connector	1 5/8" EIA
Frequency range	0 - 2.2 GHz
VSWR	≤ 1.1 @ 0 - 1 GHz ≤ 1.2 @ 1 - 1.6 GHz ≤ 1.35 @ 1.6 - 2.2 GHz
Proof voltage	< 3.2 kV
Dimensions (L x D x H) mm	870 x 215 x 350
Weight	≈ 32 kg
Operation position	Cooling fins must be vertically.
Ambient temperature	$-40 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$

#### Power Derating Curves



232 | \_\_





## 2.5 kW – 5 kW Load with Fan Cooling

- Coaxial load with intelligent control
- Fan only activated when needed
- Full power allowed from standby
- 4 potential-free interlock contactsLow return loss
- Free of lead and beryllium oxide



BN 537756C4033

Part Number	BN 537756C4033	BN 537757C4033
Average power	$\leq$ 2.5 kW	≤ 5 kW
Connector	1 5/8"	EIA
Frequency range	0 - 2.2	GHz
VSWR	≤ 1.06 @ 0 - 860 MHz ≤ 1.15 @ 0.86 - 1.5 GHz ≤ 1.25 @ 1.5 - 2.2 GHz	≤ 1.1 @ 0 - 1 GHz ≤ 1.2 @ 1 - 1.6 GHz ≤ 1.35 @ 1.6 - 2.2 GHz
Peak voltage	≤ 2 kV	≤ 3.2 kV
Mains	115 - 230 V,	50 - 60 Hz
Power consumption (full operation)	45 W	90 W
Interlock contact	potential-free, max. 42.4 V AC / 60 V DC, max. 1 A	
No. of interlock contacts	1	4
Noise level	≈ 60 dB (A)	
Operation position	Air input and output must	be free to allow air flow.
Installation	indoors, fins vertically, fastening rail down	indoors, in any position
Dimensions (L x D x H) mm	532 x 218 x 400	764 x 195 x 345
Weight	≈ 32	kg
Ambient temperature	$-15 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$	
Storage temperature	$-35 \ ^{\circ}C \le \vartheta \le +85 \ ^{\circ}C$	

Loads

233

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234



## 10 kW - 25 kW Smart Loads with Liquid Cooling

- Coaxial load and cooler with intelligent control
- Pump and fan only activated when needed
  - 10 kW: absorbed RF power < 80 W: passive cooling absorbed RF power ≥ 80 W: pump and fan 25 kW:
    - absorbed RF power < 80 W: passive cooling absorbed RF power 80 - 800 W: pump only absorbed RF power > 800 W pump and fan
- Full power allowed from standby
- Potential-free interlock with fast self protection
- Low return loss
- 115 V or 230 V single phase mains
- Indoor





Part Number	230 V, 50-60 Hz 115 V, 50-60 Hz	BN 5464 BN 5464		BN 54640 BN 54640	
Average power Pulse Power		10 kW On request		25 kW On request	
Connector		4 1/2" EIA necessary fo	3 1/8" EIA, facing 4 1/2" EIA necessary for P $\geq$ 23 kW @ 470 to 860 M		se adapter BN 715010
Frequency range			0 - 86	0 MHz	
VSWR (optimized t frequency range)	to selected	≤1.04 @ DC - 108 MHz or ≤1.04 @ 108 - 470 MHz or ≤1.04 @ 470 - 860 MHz or ≤1.08 @ DC - 860 MHz			
Proof voltage			17	. kV	
Mains	Mains		115 or 230 V (depending on model) / 50 - 60 Hz		
Power consumption	n	25 W (standby), 0.8 kW (full operation) 25 W (standby), 1.2 kW (full operation)			
Potential-free interlock contact		Max. 42.4 V AC / 60 V DC max. 1 A			
Noise level		0 dB - 79 dB (according pump and fan operation)			
Operation position		Horizontally - Air input and output must be free to allow air flow.		ir flow.	
Dimensions (L x D	x H) mm	775 x 46	775 x 462 x 815		7 x 1311
Weight		BN 546423C0200 BN 546423C0201	≈ 85 kg	BN 546404C0200 BN 546404C0201	≈ 130 kg ≈ 140 kg
Coolant		SPINNER cooling liquid BN A74423 (30l canister)			
Environmental con	ditions	For limitations other than above see "Environmental Conditions for Broadcast Products".			oadcast Products".
Ambient temperatu	ure	$-10 \text{ °C} \le \vartheta \le +45 \text{ °C}$			
Storage temperatu	ire	$-20 \text{ °C} \le \vartheta \le +70 \text{ °C}$			
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## 25 kW Smart Loads with Separate Cooler

- Coaxial load and cooler with intelligent control
- Pump and fan only activated when needed absorbed RF power < 80 W: passive cooling absorbed RF power 80 W – 800 W: pump only absorbed RF power > 800 W: pump and fan
- Full power allowed from standby Potential-free interlock for fast self protection
- Low return loss
- Outdoor cooler to reduce room temperature



Smart load without cooler



Smart load with outdoor cooler, hoses and cables for 20 m spacing included

Part Number	BN 546418 Smart Load without Cooler	BN 546435C0200         230 V, 50 - 60 Hz           BN 546435C0201         115 V, 50 - 60 Hz           Smart Load with         External Cooler	
Average power Pulse power	25 kW On request	25 kW On request	
Connector	3 1/8" EIA, facing upwards 4 1/2" EIA necessary for P ≥ 23 kW @ 470 to 860 MHz, please order and use adapter <b>BN 715010.</b>		
Frequency range	0 - 86	60 MHz	
VSWR (optimized to selected frequency range)	≤1.04 @ 108 ≤1.04 @ 470	to 108 MHz or to 470 MHz or to 860 MHz or C to 860 MHz	
Proof voltage	17	kV	
Mains	5 – 30 V DC, 100 mA for temperature sensor	115 or 230 V (depending on model) / 50 - 60 Hz	
Power consumption	_	25 W (standby), 1.5 kW (full operation)	
Potential-free interlock contact	- Max. 42.4 V AC / 60 V DC max. 1 A		
Temperature alarm	DC signal via fast responding electronic		
Noise level		0 dB - 65 dB (according pump and fan operation)	
Operation position	Any	Horizontally – Air input and output must be free to allow air flow.	
Dimensions (L x D x H) mm	417 x 130 x 130	Indoor unit: 600 x 670 x 1182 Outdoor unit: 1088 x 569 x 753	
Weight	≈ 7 kg	≈ 200 kg	
Coolant flow rate input temperature interface	$\geq$ 33.5 l/ min $\leq$ 70 °C Hose connection for 1" inner diameter	-	
Coolant (for cooling circuits with aluminum)	SPINNER cooling liquid BN A74423 (30I canister)		
Ambient temperature indoor units	$-10 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$		
Ambient temperat. external cooler	$-20~^\circ C \le \vartheta \le +45~^\circ C$	(with coolant A74423)	
Storage temperature	-25 °C $\leq \vartheta \leq$ +70 °C	-20 °C $\leq \vartheta \leq$ +70 °C	
Environmental conditions	For limitations other than above see "Enviro	nmental Conditions for Broadcast Products".	
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#### 50 kW Smart Loads

- Coaxial load and cooler with intelligent control
- Pump and fan only activated when needed absorbed RF power < 80 W: passive cooling absorbed RF power 80 W – 800 W: pump only absorbed RF power > 800 W: pump and fan
- Full power allowed from standby
- Potential-free interlock for fast self protection
- Low return loss
- Integrated cooler or outdoor cooler to reduce room temperature







Smart load with cooler



Smart load with outdoor cooler, hoses and cables for 20 m spacing included

Part Number	BN 546438 Smart Load without Cooler	BN 546437C0200 Smart Load with Integrated Cooler	BN 546430C0200 Smart Load with External Cooler
Average power Pulse power		50 kW On request	
Connector	6 1/8" EIA 6 1/8" EIA, facing upwards		cing upwards
Frequency range		$0 \le f \le 790 \text{ MHz}$	
VSWR (optimized to selected frequency range)		≤1.04 @ DC to 108 MHz or ≤1.04 @ 108 to 470 MHz or ≤1.04 @ 470 to 790 MHz or ≤1.08 @ DC to 790 MHz	
Proof voltage		17 kV	
Mains	5 – 30 V DC, 100 mA for temperature sensor	230 VAC /	50 – 60 Hz
Power consumption	-	25 W (standby), 3.0	0 kW (full operation)
Potential-free interlock contact	-	Max. 42.4 V AC / 60 V DC max. 1 A	
Temperature alarm	DC signal via fast responding electronic temperature sensor	-	
Noise level	-	0 dB - 85 dB (according pump and fan)	0 dB - 65 dB (according pump and fan)
Operation position	Any	Horizontally - Air input and output must be free to allow air flow	
Dimensions (L x D x H) mm	671 x 207 x 207	964 x 779 x 1348	Indoor unit: 600 x 670 x 1383 Outdoor unit: 1400 x 650 x 1153
Weight	≈ 15 kg	≈ 190 kg	≈ 290 kg
Coolant flow rate input temperature interface	$\ge$ 60 l/ min $\le$ 70 °C Hose connection for 1" inner diameter		-
Coolant (for cooling circuits with aluminum)	SPINNER cooling liquid BN A74423 (30I canister)		
Ambient temperature indoor units	-10 °C ≤ ϑ ≤ +45 °C		
Ambient temperat. external cooler	al cooler $-20 \text{ °C} \le \vartheta \le +45 \text{ °C}$ (with coolant A74423)		
Storage temperature	temperature $-20 \text{ °C} \le \vartheta \le +70 \text{ °C}$		
Environmental conditions For limitations other than above see "Environmental Conditions for Broadcast Products".			ns for Broadcast Products".





#### 55 kW Smart Loads

- Coaxial load and cooler with intelligent control
- Pump and fan only activated when needed absorbed RF power < 80 W: passive cooling absorbed RF power 80 W 800 W: pump only absorbed RF power > 800 W: pump and fan
   Full power allowed from standby
- Potential-free interlock for fast self protection
- Low return loss
- Outdoor cooler to reduce room temperature





Indoor load unit

Outdoor heat exchanger

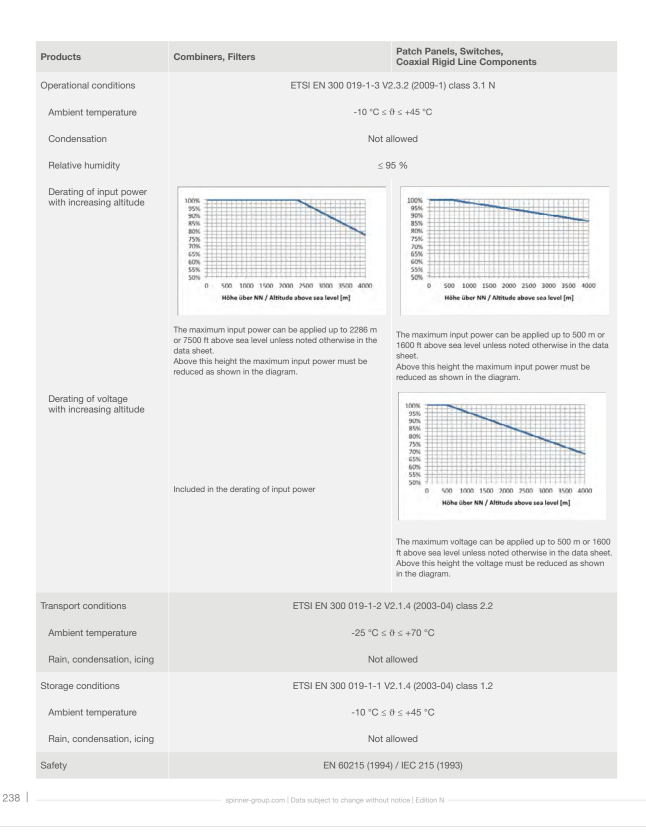
Part Number	BN 546439C0200 Smart Load with External Cooler
Average power Pulse power	55 kW On request
Connector	6 1/8" EIA, facing upwards
Frequency range	$0 \le f \le 790 \text{ MHz}$
VSWR (optimized to selected frequency range)	≤1.04 @ DC to 108 MHz or ≤1.04 @ 108 to 470 MHz or ≤1.04 @ 470 to 790 MHz or ≤1.08 @ DC to 790 MHz
Proof voltage	17 KV
Mains	230 VAC / 50 – 60 Hz
Power consumption	50 W (standby), 3.1 kW (full operation)
Potential-free interlock contact	Max. 42.4 V AC / 60 V DC max. 1 A
Temperature alarm	-
Noise level	0 dB - 65 dB (according pump and fan)
Operation position	Horizontally – Air input and output must be free to allow air flow.
Dimensions (L x D x H) mm	Indoor unit: 600 x 670 x 1383 Outdoor unit: 1669 x 650 x 1153
Weight	≈ 300 kg
Coolant (for cooling circuits with aluminum)	SPINNER cooling liquid BN A74423 (30l canister)
Ambient temperature indoor units	$-10 \ ^{\circ}C \le \vartheta \le +45 \ ^{\circ}C$
Ambient temperat. external cooler	-20 °C $\leq \vartheta \leq$ +45 °C (with coolant A74423)
Storage temperature	$-20 \ ^{\circ}C \le \vartheta \le +70 \ ^{\circ}C$
Environmental conditions	For limitations other than above see "Environmental Conditions for Broadcast Products".

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# Environmental Conditions for Broadcast Products (TD-00060)

The environmental conditions for broadcast products are applicable if not stated otherwise at the individual product page.



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