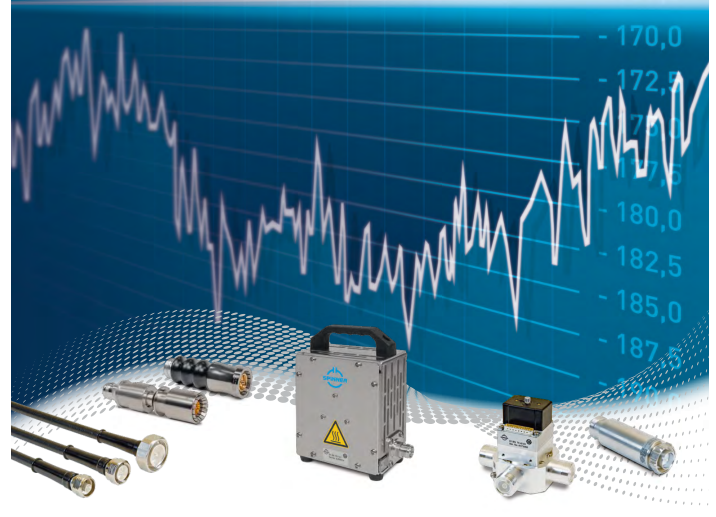


	- 155,0
SPINNER	
Test & Measurement	- 160,0
	- 162,5
	- 165,0



PIM Testing Portfolio



HIGH FREQUENCY PERFORMANCE WORLDWIDE www.spinner-group.com







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Minimizing PIM for over 25 Years



SPINNER has been optimizing infrastructure components for mobile communication applications since the advent of the mobile communication industry. As a technology leader in this field, we know that one of the most important and challenging goals is to achieve extremely low 3rd order intermodulation products.

Passive intermodulation (PIM) is a form of intermodulation caused by the (generally very small) nonlinearities present in all passive components. When two or more frequencies are applied simultaneously, new and typically unwanted frequencies are generated. If these frequencies are of sufficient power and fall into the frequency range of the receiving signal, they can significantly disturb the receivers of mobile base stations and negatively impact the quality of service.

Symptoms include reduced bandwidth and even dropped calls. Fixing the problem involves additional and often repeated investments for locating and replacing components with bad PIM behavior. At SPINNER we believe in avoiding these issues from the start.

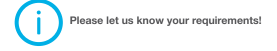
SPINNER was the first vendor to recognize the potential risks of PIM, and has been warning customers of them since the early days of mobile communication systems. Current mobile networks based on different technologies utilize multiple frequency bands in parallel to maximize the use of available spectrum. However, this makes it more important than ever to minimize PIM. Today's carriers are aware of the impact that PIM has on the performance of their networks and insist that it be as low as possible.

SPINNER understands how PIM performance can affect the growth of cellular networks and for decades has been devoting a huge R&D effort to offer a comprehensive portfolio of low-PIM products. We also set extraordinarily high standards with our definition of "low PIM". Even most of our standard products such as connectors and jumpers feature a value of -160 dBc or better. Of course, while this is enough for many applications, some situation require even better performance. And accurately measuring PIM is one of the greatest challenges.

Measuring the PIM properties of a component or system requires a measuring environment of sufficiently higher precision than the device under test. When we discovered that no equipment was available with the high precision we wanted, we decided to develop our own.

Over the years, we have developed a large portfolio of specialized equipment with outstandingly low PIM for testing and measurement. Nothing comparable is available anywhere else. It includes self-aligning connectors, diplexers, rotary joints, loads, switch matrices, reference standards and more. We provide these products for hand-operated on-site testers and fully automated test systems in manufacturing environments to boost productivity while ensuring the highest standards of quality.

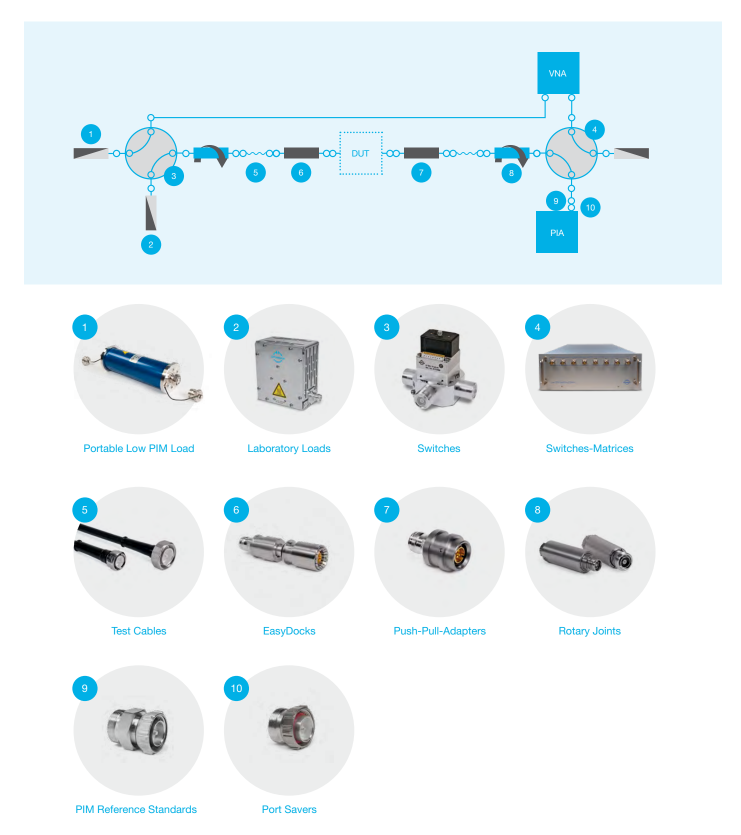
The following pages present a sampling of our large low PIM test and measurement portfolio, concentrating on the 7-16, 4.3-10, 2.2-5 and NEX10[®] connector systems.







Low PIM Testing Product Range







Passive Intermodulation Reference Standards

Generates a Defined Intermodulation Product for Test Purposes



General

Frequency range		DC to 4 GHz					
Passive intermodulation level 3rd order*		-70 dBm	-80 dBm	-90 dBm	-100 dBm	-110 dBm	-120 dBm
*±3 dB at 2 x 43 dBm / 2 x 20 W carrier							
Coaxial interface connector				7-16 male - fe	emale (50 Ω)		
Frequency band				umber starting be, please add a			
900 MHz fIM3: 890.3 MHz	f1: 925.1 MHz f2: 959.9 MHz	C0070	C0080	C0090	C0100	C0110	C0120
1800 MHz fIM3:1730 MHz	f1: 1805 MHz f2: 1880 MHz	C1070	C1080	C1090	C1100	C1110	C1120
2100 MHz fIM3: 2050 MHz	f1: 2110 MHz f2: 2170 MHz	C2070	C2080	C2090	C2100	C2110	C2120
2600 MHz fIM3: 2550 MHz	f1: 2620 MHz f2: 2690 MHz	C3070	C3080	C3090	C3100	C3110	C3120

More information:



High accuracy Excellent repeatability

Coaxial interface connector 4.3-10 male - female (50 Ω) Part number starting with **BN 756617....** To specify a type, please add a suffix from the table below. Frequency band f1: 925.1 MHz 900 MHz C0070 C0080 C0090 C0100 C0110 C0120 fIM3: 890.3 MHz f2: 959.9 MHz f1: 1805 MHz 1800 MHz C1070 C1080 C1090 C1100 C1110 C1120 fIM3:1730 MHz f2: 1880 MHz f1: 2110 MHz 2100 MHz C2070 C2080 C2090 C2100 C2110 C2120 fIM3: 2050 MHz f2: 2170 MHz f1: 2620 MHz 2600 MHz C3070 C3080 C3090 C3100 C3110 C3120 fIM3: 2550 MHz f2: 2690 MHz

More information:



Example:

BN 756616C1090: Intermodulation standard with -90 dBm for band GSM 1800, interface 7-16 male-female







Passive Intermodulation Reference Standards

Generates a Defined Intermodulation Product for Test Purposes

- Guaranteed intermodulation
- High accuracy
- Excellent repeatability



General							
Frequency range		DC to 4 GHz					
Passive intermodulation level 3rd order*		-70 dBm	-80 dBm	-90 dBm	-100 dBm	-110 dBm	-120 dBm
*±3 dB at 2 x 43 dBm / 2 x 20 W carrier							
Coaxial interface connector			1	NEX10® male -	female (50 Ω)		
Frequency band			Part n To specify a typ	•	with BN 756618 a suffix from the		
900 MHz fIM3: 890.3 MHz	f1: 925.1 MHz f2: 959.9 MHz	C0070	C0080	C0090	C0100	C0110	C0120
1800 MHz fIM3:1730 MHz	f1: 1805 MHz f2: 1880 MHz	C1070	C1080	C1090	C1100	C1110	C1120
2100 MHz fIM3: 2050 MHz	f1: 2110 MHz f2: 2170 MHz	C2070	C2080	C2090	C2100	C2110	C2120
2600 MHz fIM3: 2550 MHz	f1: 2620 MHz f2: 2690 MHz	C3070	C3080	C3090	C3100	C3110	C3120

More information:



Example:

BN 756618C1090: Intermodulation standard with -90 dBm for band GSM 1800, interface NEX10® male-female

6



Low PIM Measurement Cable Assemblies

Spinner Flex® TopFit SF 3/8" and SF 1/2"





- Outstanding IM performance
- 100% PIM tested; with protocol
- Straight and right angle 7-16, 4.3-10, 2.2-5 or NEX10[®] connectors
- Lengths: min. 0.13 m; max. 30 m
- Optimized for repeated bending
- Reinforced cable ends
- For indoor use only (no O-ring in connector interface)

Article	Low PIM Cable SF 3/8"					
Frequency range	≤ 0.96 GHz	\leq 2.2 GHz	\leq 2.7 GHz	\leq 3.8 GHz		
VSWR ($\leq 6 \text{ m}$) ¹⁾		1	.2			
Insertion loss	13.8 dB/100 m	21.7 dB/100 m	25.8 dB/100 m	30.4 dB/100 m		
Power rating, max. (40°C)	0.57 kW	0.36 kW	0.31 kW	0.26 kW		

Article	Low PIM Cable SF 1/2"					
Frequency range	≤ 0.96 GHz	\leq 2.2 GHz	≤ 2.7 GHz	\leq 3.8 GHz		
VSWR (≤ 6 m)¹)	1.07	1.10	1.14	1.16		
Insertion loss	11.56 dB/100 m	18.64 dB/100 m	21.06 dB/100 m	25.90 dB/100 m		
Power rating, max. (40°C)	0.91 kW	0.56 kW	0.49 kW	0.42 kW		

¹⁾ The provided VSWR values are maintained within all global cellular frequency bands.

More information:



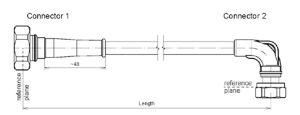
Low PIM coaxial cables



View Video 4.3-10 and 7-16 low PIM jumpers - PIM test at SPINNER



Low PIM Measurement Cable Assemblies - Sales Article Numbers



Jumper	Cable Type	Cable Size		Connector 1	Connector 2		Length	Unit	Length	Extra Features
J	Ζ	Х	-	XZ	XZ	-	Х	Ζ	Х	-Z
SF 3/8" 1/2"	S	38 12		Any combination of is pos Please specify XZ connector	sible. Combination for					Leave blank if N/A
X = Conne System	ector	Z = Connector Style		Х	Z					
7-16		Male Male right angle Female Female bulkhead Female four-hole		7	M R F B					
4.3-10		Male; screw		43	MS					
2.2-5 NEX10 [®]		Male right angle; sc Female Female bulkhead Female four-hole	rew	22 X	RS F B P					
Length in	meters/fe	et (dependent on un	it sp	ecified)						
Meter Feed								M F		
Length in	decimeter	s/inch (dependent o	n un	it specified)						
Low PIM I	Measurem	ent Cable (only avai	lable	with PE jacket)						
- Passive i	ntermodul	ation (IM3) @ 2 x 20 \	V ≤ -	160 dBc ¹⁾ , inspection c	ertificate 3.12), per jum	iper				-10
- Passive i	- Passive intermodulation (IM3) @ 2 x 20 W \leq -160 dBc ¹ , inspection certificate 3.1 ² , per order								-11	
- Passive i	ntermodul	ation (IM3) @ 2 x 20 \	V ≤ -	165 dBc ¹⁾ , inspection c	ertificate 3.1 ²⁾ , per jum	per				-12
- Passive i	ntermodul	ation (IM3) @ 2 x 20 \	V ≤ -	165 dBc ¹⁾ , inspection c	ertificate 3.1 ²⁾ , per ord	er				-13
- Passive i	ntermodul	ation (IM3) @ 2 x 20 \	V ≤ -	170 dBc ¹⁾ , inspection c	ertificate 3.1 ²⁾ , per jum	per				-14
- Passive i	ntermodul	ation (IM3) @ 2 x 20 \	V ≤ -	170 dBc ¹⁾ , inspection c	ertificate 3.12), per ord	er				-15

¹⁾ According to IEC 62037-2 and WN 20 000 ²⁾ According to EN 10204

²⁾ According to EN 10204

Examples of sales article numbers:

JS38-7M7F-2M-I3: SF 3/8" jumper with 7-16 male and 7-16 female; length 2.0 meter; low PIM performance with \leq -165 dBc; test protocol per order.

JS12-7M43RS-1M3-I5: SF 1/2" jumper with 7-16 male and 4.3-10 female right angle screw; length 1.3 meter; low PIM performance with \leq -170 dBc; test protocol per jumper.







Rotary Joints

Eliminating Torsional Forces





No torsion on test cables

- Lowest intermodulation
- Contactless
- Guaranteed service life

Part Number	BN 835089	BN 835103
Coaxial interface connector	7-16 male - female	4.3-10 screw male - female
Frequency range		0.96 GHz 2.69 GHz
Peak power capability	6	6 kW
Average power capability	3	00 W
VSWR	Max. 1.10 @	0.69 to 0.79 GHz 0.79 to 0.96 GHz 1.71 to 2.69 GHz
VSWR variation over rotation	Max. 0.03 @	0.69 to 0.79 GHz 0.79 to 0.96 GHz 1.71 to 2.69 GHz
Passive intermodulation (IM3) @ 2 x 20 W	Max. ≤-165 dE	3c; typ. ≤-168 dBc
Rotating speed	Max. 60 / r	nominal 30 rpm
Life	Min. 5 x 1	0 ⁶ revolutions
Dimensions (L x D)	191.7 m	nm x 35 mm
Weight	ç	000 g
More information:	(i) BN 835089	(i) BN 835103



View Video PIM Test at SPINNER with Low PIM rotary joints

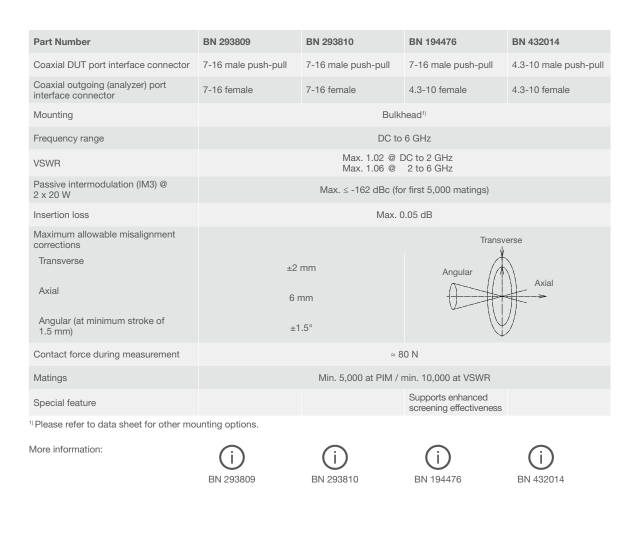


SPINNER EasyDocks

Jig Operated Test Applications in Production Lines



- For jig automated coupling movements to multiple DUT ports
- Lowest intermodulation
- Self-aligning
- Non-locking
- Enables top productivity in large-volume production
- Quick & reliable connection
- Guaranteed matings





View Video SPINNER EasyDock test cases featuring 4.3-10, 7-16 and PIM



SPINNER EasyDocks

Robotic Operated Test Applications in Production Lines





- For robotic based coupling movements to DUT
- Pick & connect suitable for 2-jaw gripper
- Lowest intermodulation
- Self-aligning
- Lockable
- Enables top productivity in large-volume production
- Quick & reliable connection
- Guaranteed matings

Part Number	BN 293820	BN 194482C0002	BN 432047C0002			
Coaxial DUT port interface connector	7-16 male push-pull, lockable 4.3-10 male push-p lockable					
Coaxial outgoing (analyzer) port interface connector	7-16 female	4.3-10	female			
Operation	2-	jaw gripper, e.g. handled by ro	bot			
Frequency range		DC to 6 GHz				
VSWR		Max. 1.02 @ DC to 2 GHz Max. 1.06 @ 2 to 6 GHz				
Passive intermodulation (IM3) @ 2 x 20 W	Max	$degree \leq -163 \text{ dBc}$ (for first 5,000 ma	tings)			
Insertion loss		Max. 0.05 dB				
Maximum allowable misalignment corrections Transverse Axial Angular (at minimum stroke of 1.5 mm)	±1.5 mm 6 mm ±1.5°	Angular Axial				
Contact force		≈ 80 N				
Matings	Min. 5,000 at PIM / min. 10,000 at VSWR					
Weight	510 g	450 g	420 g			
More information:	(i) BN 293820	(i) BN 194482C0002	(j) BN 432047C0002			





Coaxial 2-Way Switch up to 3.8 GHz



Lowest intermodulation

Maximum phase and amplitude stability

BN 754082

- Fast switching
- Hot switching
- Guaranteed cycles
- Cascadable
- Suitable for calibrated setup

Part Number	BN 75408 BN 75408	1 7-16 female 2 4.3-10 female		
Frequency range	0.69 to 2.69 GHz	3.4 to 3.8 GHz		
Return loss	Min. 20 dB	Min. 20 dB		
Isolation	Min. 55 dB	Min. 50 dB		
Insertion loss	Max. 0.1 dB	Max. 0.1 dB		
Average power capability	3	00 W		
Peak voltage	1 kV			
Passive intermodulation (IM3) @ 2 x 20 W	Max. ≤-165 dBc; typ. ≤-168 dBc			
Switching time	100 ms			
Switching frequency	Max. 30 operations per minute			
Service life	Min. 500,000 cycles			
Dimensions (L x W x H)	128.8 mm x 128.8 mm x 116.34 mm			
Weight	≈ 1.75 kg			
More information:	(i)	(j)		



View Video RF Test: Switching between VSWR and PIM using SPINNER's low PIM switch/EasyDock

BN 754081





Coaxial 2-Way Switch up to 6 GHz



Lowest intermodulation

- Highest phase and amplitude stability
- Fast switching
- Hot switching
- Guaranteed cycles
- Cascadable
- Suitable for calibrated setup

Part Number	BN 754100 4.3-10 female					
Frequency range	0.617 to 2.69 GHz	3.4 to 4.2 GHz	5.15 to 5.925 GHz			
Return loss	Min. 20 dB	Min. 20 dB	Min. 18 dB			
Isolation	Min. 55 dB	Min. 35 dB	Min. 35 dB			
Insertion loss	Max. 0.1 dB	Max. 0.1 dB	Max. 0.2 dB			
Average power capability		300 W				
Peak voltage		1 kV				
Passive intermodulation (IM3) @ 2 x 20 W	1	Max. ≤-165 dBc; typ. ≤-168 dB	с			
Switching time		100 ms				
Switching frequency		Max. 30 operations per minute	2			
Service life	Min. 500,000 cycles					
Dimensions (L x W x H)	128.8 mm x 128.8 mm x 116.34 mm					
Weight		≈ 1.75 kg				

More information:



View Video RF Test: Switching between VSWR and PIM using SPINNER's low PIM switch/EasyDock





Switching Matrix – Low IM, 8 In / 8 Out up to 3.8 GHz



Figure similar

Contactless switching

- Lowest intermodulation
- Maximum phase and amplitude stability
- Fast switching
- Hot switching
- Guaranteed cycles
- Cascadable

Part Number	On request					
Interface type (16 connections)	4.3-10-f (50 Ω) per IEC 61169-54					
Characteristic impedance	50 Ω					
Frequency range	0.69 to 0.96 GHz	0.96 to 2.69 GHz	3.4 to 3.8 GHz			
Return loss	Min. 13 dB	Min. 18 dB	Min. 16 dB			
Return loss repeatability		Min. 40 dB				
Isolation		Min. 55 dB				
Insertion loss	Max. 0.7 dB	Max. 0.7 dB	Max. 0.9 dB			
Passive intermodulation (IM3) @ 2 x 20 W	I	Max. ≤-155 dBc; typ. ≤-165 dB	с			
Switching time		100 ms				
Switching frequency		Max. 30 operations per minute)			
Life		Min. 500,000 cycles				
Dimensions (L x W x H)	6	666 mm x 482.6 mm x 443.7 m	m			
Weight	≈ 40 kg					
Control interface		Controlled via USB Ethernet Other protocols on request				

More information available on request





Switching Matrix - Low IM, 8 In / 8 Out up to 6 GHz



Figure similar

Non-contact switching

- Lowest intermodulation
- Maximum phase- and amplitude stability
- Fast switching
- Hot switching
- Guaranteed cycles
- Cascadable

Part Number	On request					
Interface type (16 connections)	2	4.3-10-f (50 Ω) per IEC 61169-54				
Characteristic impedance		50 Ω				
Frequency range	0.671 to 2.69 GHz	3.4 to 4.2 GHz	5.15 to 5.925 GHz			
Return loss	Min. 13 dB	Min. 18 dB	Min. 16 dB			
Return loss repeatability		Min. 40 dB				
Isolation	Min. 55 dB					
Insertion loss	Max. 0.7 dB	Max. 0.7 dB	Max. 0.9 dB			
Passive intermodulation (IM3) @ 2 x 20 W	Max. ≤-155 dBc; typ. ≤-165 dBc					
Switching time	100 ms					
Switching frequency	Max. 30 operations per minute					
Life	Min. 500,000 cycles					
Dimensions (L x W x H)	666 mm x 482.6 mm x 443.7 mm					
Weight	≈ 40 kg					
Control interface	Controlled via USB Ethernet Other protocols on request					

More information available on request





Laboratory Loads, Hand Held





- Lead-free
- BeO-free
- Convection cooling
- For indoor useHand-held

Part Number	BN 157157	BN 157151	
Coaxial interface connector	7-16 female	4.3-10 female	
Frequency range	0.25 to 3.8 GHz		
VSWR	Max. 1.20		
Passive intermodulation (IM3) @ 2 x 20 W	Max. ≤-165 dBc; typ. ≤-170 dBc		
Average power capability	Max. 50 W		
Dimensions (L x W x H)	150 mm x 91.5 mm x 180 mm		
Weight	≈ 3.0 kg		
Maximum surface temperature	50°C		
More information:			

BN 157157







Laboratory Loads, Panel Mount





Lowest intermodulation

- Lead-free
- BeO-free
- Convection cooling
- For indoor usePanel mount
- Part Number BN 157157C0001 BN 157151C0001 Coaxial interface connector 7-16 female 4.3-10 female Frequency range 0.25 to 3.8 GHz VSWR Max. 1.20 Passive intermodulation (IM3) @ 2 x 20 W Max. ≤-165 dBc; typ. ≤-170 dBc Max. 50 W Average power capability Dimensions (L x W x H) 150 mm x 91.5 mm x 170 mm Weight \approx 3.0 kg 50°C Maximum surface temperature

BN 157157C0001



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SPINNER

Portable Load for site & in-building testing



- For conventional mobile communic. bands, new 5G bands, and PMR/TETRA
- 4.3-10 male and female ports
- 2 x 20 W
- -165 dBc typ.
- 380 3.800 MHz
- High mating cycles capability
- Convection cooled
- For indoor use
- Cylindrical, but can not roll away

Part Number	BN 157165			
Coaxial interface connector	4.3-10 male	4.3-10 female		
Frequency range	0.38 to 3.8 GHz			
VSWR	Max. 1.25			
Passive intermodulation (IM3) @ 2 x 20 W	Max. ≤-160 dBc; typ. ≤-165 dBc			
Average power capability	Max. 40 W (CW)*			
Dimensions (L x W x H)	216 mm x 65 mm			
Weight	≈ 1.0 kg			
* Maximum surface temperature +90°C, test @ ambient temperature of +25°C				

More information:







Push-Pull-Adapters

Quick Connector as Cable Port Saver





- Lowest intermodulation
- Lockable
- Unlockable in jig via automated handling
- Quick & reliable connection
- Extremely compact
- Save time easy latching
- Guaranteed matings

BN 432051
4.3-10 male push-pull
4.3-10 female
DC to 2.7 GHz
Max. 1.08 @ DC to 2.7 GHz
Max. ≤-165 dBc; typ. ≤-168 dBc
Max. 0.05 dB
90 dBc
Min. 500 ¹⁾
190 g

¹⁾ For optimal measurement results, cleaning must be regularly performed and assessed by expert staff.

More information:



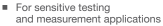




Port Savers

Protects Damageable PIM Test Equipment





- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof
- Nickel-free
 - RoHS-compliant

Part Number		BN 756404	BN 432017
Coaxial interface connector	Side A	7-16 male	4.3-10 male
	Side B	7-16 female	4.3-10 female
Frequency range		DC to 7.5 GHz	DC to 6 GHz
VSWR		Max.1.01 @ DC to 1 GHz Max.1.04 @ 1 to 3 GHz Max.1.06 @ 3 to 7.5 GHz	Max.1.02 @ DC to 2 GHz Max.1.04 @ 2 to 3 GHz Max.1.06 @ 3 to 6 GHz
Passive intermodulation (IM3) @ 2 x 20 W		Max. ≤-	165 dBc
Weight		≈ 5	95 g
More information:		(j) BN 756404	(i) BN 432017





Within-Type Adapters





- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof н.
- Nickel-free
- RoHS-compliant

Part Number		BN 432029	BN 432049	BN 432019	BN 393370	BN 196400
Coaxial interface connector	Side A	4.3-10 male screw	4.3-10 female	4.3-10 female bulkhead	7-16 male	7-16 female
	Side B	4.3-10 male screw	4.3-10 female	4.3-10 female	7-16 male	7-16 female
Frequency range			DC to 6 GHz		DC to 8 GHz	DC to 7.5 GHz
VSWR		Max.1.02 @ DC to 2 GHz Max.1.04 @ 2 to 3 GHz Max.1.06 @ 3 to 6 GHz			Max.1.01 @ Max.1.04 @ Max.1.06 @	
Passive intermodulation @ 2 x 20 W	on (IM3)			Max. ≤-165 dBc		
Weight		55 g	60 g	70 g	95 g	95 g
More information:		í	í	í	í	í

BN 432049



BN 432019

BN 393370

BN 196400





Inter-Type Adapters 7-16 to 4.3-10



 For sensitive testing and measurement applications

- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof
- Nickel-free
- RoHS-compliant

Part Number		BN 432008	BN 432005	BN 432001	BN 432016	BN 432002	BN 432011
Coaxial interface connector	Side A		7-16 male			7-16 female	
Interface connector	Side B	4.3-1	0 male	4.3-10 female	4.3-10) male	4.3-10 female
		push-pull	screw		push-pull	screw	
Frequency range				DC to	6 GHz		
VSWR, max.				Max. 1.02 @ Max. 1.04 @ Max. 1.06 @			
Passive intermodulati @ 2 x 20 W	ion (IM3)				165 dBc		
Weight				≈ 9	5 g		
More information:		(i) BN 432008	(j) BN 432005	() BN 432001	() BN 432016	() BN 432002	() BN 432011





Inter-Type Adapters 7-16 to 2.2-5



 For sensitive testing and measurement applications

- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof
- Nickel-free
- RoHS-compliant

Part Number		BN 225002	BN 225003	BN 225006	BN 225008	
Coaxial interface connector	Side A	7-16	male	7-16 female		
	Side B	2.2-5 male screw	2.2-5 female	2.2-5 male screw	2.2-5 female	
Frequency range		DC to 6 GHz				
VSWR, max.		Max. 1.04 @ DC to 2 GHz Max. 1.06 @ 2 to 4 GHz Max. 1.10 @ 4 to 6 GHz				
Passive intermodulati @ 2 x 20 W	ion (IM3)	Max. ≤-165 dBc				
Weight		≈ 70 g				
More information:		\bigcirc	(\cdot)	(\cdot)	(\cdot)	

U BN 225002











Inter-Type Adapters 7-16 to NEX10®





BN 227000

 For sensitive testing and measurement applications

- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof

BN 227002

BN 227003

- Nickel-free
- RoHS-compliant

Part Number		BN 227000	BN 227001	BN 227002	BN 227003	
Coaxial interface connector	Side A	7-16	male	7-16 f	emale	
Interface connector	Side B	NEX10 [®] male screw	NEX10 [®] female	NEX10 [®] male screw	NEX10 [®] female	
Frequency range			DC to	o 6 GHz		
VSWR, max.		Max. 1.12 @ 4 to 6 GHz				
Passive intermodulati @ 2 x 20 W	on (IM3)	Max. ≤-165 dBc				
Weight			≈ 7	'0 g		
More information:		í	í	í	í	

BN 227001





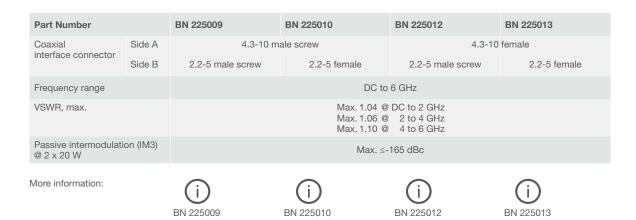
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Inter-Type Adapters 4.3-10 to 2.2-5





- For sensitive testing and measurement applications
- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof
- Nickel-free
- RoHS-compliant

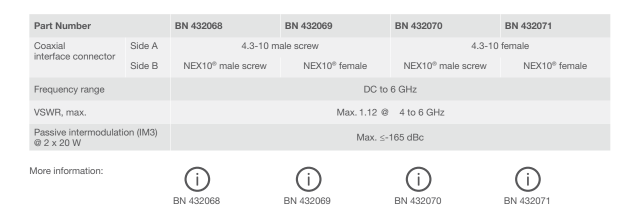


Inter-Type Adapters 4.3-10 to NEX10®





- For sensitive testing and measurement applications
- Lowest intermodulation
- Abrasion-proof
- Tarnishing and corrosion proof
- Nickel-free
- RoHS-compliant









Preventing PIM – Precise Mating



Preparation of Test Equipment

The following requirements must be met to obtain comparable PIM measurements:

- PIM measurement must always be done by experienced and skilled staff, otherwise there is a risk that results will be misinterpreted.
- Measurement equipment (frequency sources, spectrum analyzers and power meters) must be regularly calibrated based on the applicable national or international calibration standard.

Best Practices

- Avoid all damage and contamination that may affect PIM values.
- Make sure that all RF-relevant electrical connections used for PIM measurement are free of metal particles, dust, oxides and other contamination.
- All interseries adapters used for measurement should be designed as "PIM free" solutions with a single-piece inner conductor and a single-piece outer conductor.
- It is strongly recommended to use a dial gauge to ensure the right pin depths on each connector, otherwise there is a risk of damage and/or deformation.
- When a bad connection is discovered, sometimes the first reaction is to overtighten it. Instead, all coupling nuts and cable inputs should be tightened using a torque wrench that is adjusted to the right torque as given in the installation instructions. This will help minimize PIM.





Dial Gauges

Ensures Precise Mating of Every PIM Test Setup Component



- Designed to properly gauge the contact pin locations and pin depth of the connectors used
- Marked tolerance limits for different connector grades
- Calibration standard for zero reset

Part Number	BN 537037	BN 533315	BN 533317	BN 533318
Coaxial interface connector	7-16 female	4.3-10 female inner conductor	4.3-10 female inner conductor	4.3-10 female outer conductor
Accuracy level	Grade 0			
Tolerance range	0.08 mm 0.1 mm			
Pin offset	5.28 to 5.36 mm	28 to 5.36 mm 2.9 to 2.8 mm 3.1 to 3.2 mm		3.1 to 3.2 mm
Gauge range	5 mm			
Scale marking	0.01 mm			
Measurement accuracy	0.005 mm			
More information:	(i) BN 537037	(i) BN 533315	(i) BN 533317	(i) BN 533318

Torque Wrenches

Properly Tightening Connectors Improves the Reliability of PIM Measurements



 Preset to the precise torque needed for 4.3-10 and 7-16 connectors

Part Number	BN 238736	BN 238740C0001
Coaxial interface connector	7-16 male	4.3-10 male
Wrench size	32 mm	22 mm
Preset torque	30 Nm +2.71/-0	2.5 Nm +0.226/-0
More information:	(i)	(i)

BN 2387430c0001

BN 238736