

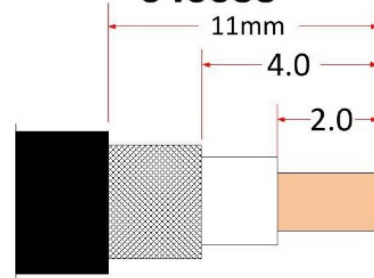
DATASHEET

SKU: 040033

SMA Socket for RG58



Coax Preparation 040033



The **040033 SMA socket** is a Sub-Miniature version A coaxial connector, crimp style 50Ω. It is a quality brass product entirely gold plated including the centre pin. It uses PTFE dielectric.

APPLICATION

For use with 5mm OD 50 Ohm coaxial cables including:

05602ABK	RG-58C/U	(100m roll)
05602ABK5	RG-58C/U	(500m roll)
05603	RG-58 LowLoss	(100m roll)
056031	LL195	(100m roll)

...and similar.

MATERIAL AND PLATING

Description	Material	Surface Plating
Shell/Body	Brass	Gold
Contact Pin	Brass	Gold
Insulator	Dielectric	N/A
Ferrule	Brass	Gold

FEATURES

- Brass metal parts, Gold plated
- Gold Plated Beryllium copper centre pin, solder
- PTFE Dielectric
- Reliable, Robust, Durable
- Screw-on SMA action
- Suits RG-58 & LL195 cable
- 50Ω
- Suitable up to 12GHz
- Designed for crimping using Hex5.4

OPTIONAL TOOLS

85210 Coaxial Crimping tool

PACKAGING

G.W. Per PC: 13 Grams
Box 100 x: N.W. 1.3 KG

WARRANTY

12 months (Please refer to [Benelec Terms & Conditions](#))