



PRODUCT DATASHEET



CaP System BNC MALE CONNECTOR HIGH QUALITY: R. L. > 30 dB

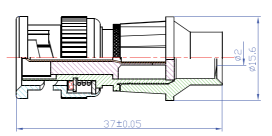
CE





10

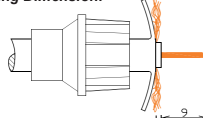




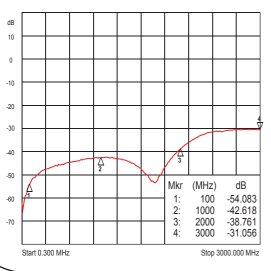
тм



Stripping Dimension:



Return Loss:



Suitable for Cables:

these Tools

RG6 quad, RG6, RG59, RG178, ... suitable for all cable with inner conductor from Ø 0,3 up to Ø 1,1 mm (from AWG 28 to AWG 18)

Electrical Specification

Impedance:	75 Ohm
Frequency:	0-3 GHz
Return Loss:	> 30 db @ 3 GHz
Dielectric W/V:	500 Veff
Insulation res:	5000 M-Ohm
Screening Immunity:	Class A+

Mechanical Specification

Body Material: Center Contact: Insulator: Bayonet Cap: Gasket: Washer: Spring: Inner Retaining Ring: CaP®: Weight:

Brass - Gold plated Beryllium Copper - Gold plat. HDPE Zinc - Black Nickel plated Rubber Fe - Nickel plated SK5 - Nickel plated Fe - Nickel plated Protected Plastic Compound 9.8 g

Environmental Specification

Operating Temp:

- 40 ÷ + 120 °C

TELECOM & SECURITY: Viale Stefano Tinozzi, 3 - Zona Ind.le Interporto d'Abruzzo - 65024 Manoppello (PE) - ITALY Tel. +39.085.8569020 - Fax +39.085.8569707 - www.telecomsecurity.it - info@telecomsecurity.it - Skype: telecomsecurity info

How to use the ProCaP			
1	Slide CaP on to cable.		
2	Insert the cable to the side hole of the SPC, about 1 cm.		
	Holding the stripper tool in the palm of your hand, squeeze blades together and pull cable out cutting both sides of the outer sheath.		
3	Expose centre dielectric by bearing back the sheath and shield.		
4	Expose the copper core, by using the last hole on the stripper tool. Insert centre dielectric flush with the body of the stripper tool, twist and press blades together. This will enable you to remove the dielectric, exposing the copper core.		
5	Push the exposed copper core into the F female connec- tor, slide the sheath and shield over the thread and slide the CaP to the start of the F connector.		
6	Insert the specific groove of the connector on to the rights de fork, as in figure, and compress the CaP over the connector using the ProCaP.		
7	To remove the CaP insert the groove of the connector in the middle fork.		
	Press the ProCaP and the separator will remove the CaP.	Separator	
⁻ el. +39.08	Viale Stefano Tinozzi, 3 - Zona Ind.le Interporto d'Abruzzo - 65024 Manoppello (PE) - ITALY el. +39.085.8569020 - Fax +.39.085.8569707 - www.telecomsecurity.it - info@telecomsecurity.it - Skype: telecomsecurity_info		