



STRAIGHT PLUG CLAMP TYPE CABLE RG 8/U ET RG 9/U

PAGE 1/3 ISSUE 19-10-15W SERIES C PART NUMBER R166018000

36,1

0 19

Diamond knurl

38,1

0 19

16/2 flats

All dimensions are in mm.

Scale (Echelle): 1/1



COMPONENTS	MATERIALS	PLATING (μm)
Body	BRASS.	NICKEL 2
Center contact	BRASS.	GOLD 0.5 OVER NICKEL 2
Outer contact	BRONZE	NICKEL 2
Insulator	PTFE	
Gasket	SILICONE	
Others parts	BRASS.	NICKEL 2
-	-	-
-	-	-



# **Technical Data Sheet**

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				STRAIG	HI PLUG	CLAMP	TYPE CA	BLE RG	8/UETRG	5 9/U
PAGE <b>2/3</b>	ISSUE <b>19-10-15W</b>	SE	RIES C		PART NUMBER R16601					
PACKAGING Standard						AGING  Unit Other  Contact us Contact us				
				Operatin Hermeti Panel le	ENVIRONMENTAL  Operating temperature Hermetic seal NA Panel leakage SPECIFICATION				°C Atm.cm3/s	
MECHANICAL CHARACTERISTICS				CABLE ASSEMBLY						
Center contact re Axial force – M Axial force – O Torque  Recommended to	lating End pposite end		NA N mini NA N mini NA N.cm mini	Stripping mm Assemb	a <b>4</b> y instructi	b 7,5 ion: Clan	0 0	<b>0</b>	e 1,5	<b>f 0</b>
Mating Panel nut Clamp nut A/F clamp nut Mating life Weight		16,00 500 Cycle	NA N.cm NA N.cm 300 N.cm 000 mm	KX 4 KX 13 KX 24 RG 213 RG 225 RG 214 RG 165	ended ca					
					e cable. Intri				n be achieved nish the perfor	with the highest mance of the

#### Cable retention

### **TOOLING**

Part Number	Description	Hexagon

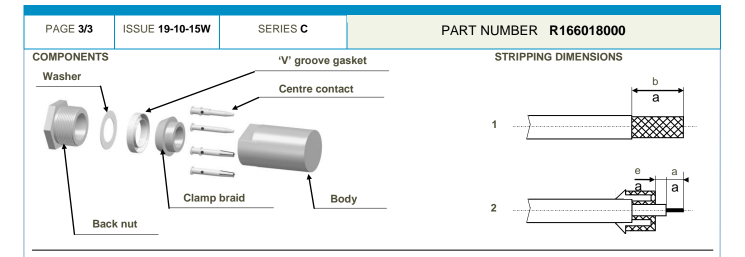
## **OTHER CHARACTERISTICS**

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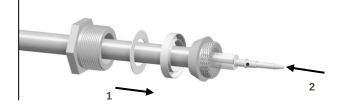
1

Strip the cable as shown in sketch 1.



4

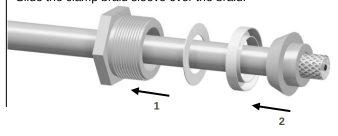
Slide the back nut over the cable assembly. Slide the centre contact onto the inner conductor.



2

Slide the back nut, the washer and the 'V' groove gasket onto the cable.

Slide the clamp braid sleeve over the braid.



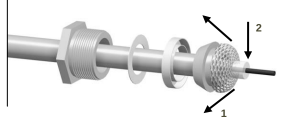
5

Solder the centre contact onto the inner conductor.



3

Fold the braid back and trim off the extra braid. Trim dielectric back as shown in sketch 2.



6

Screw sub-assembly into the connector body with the adapted wrench.

Recommended coupling torque ( see connector TDS ).

