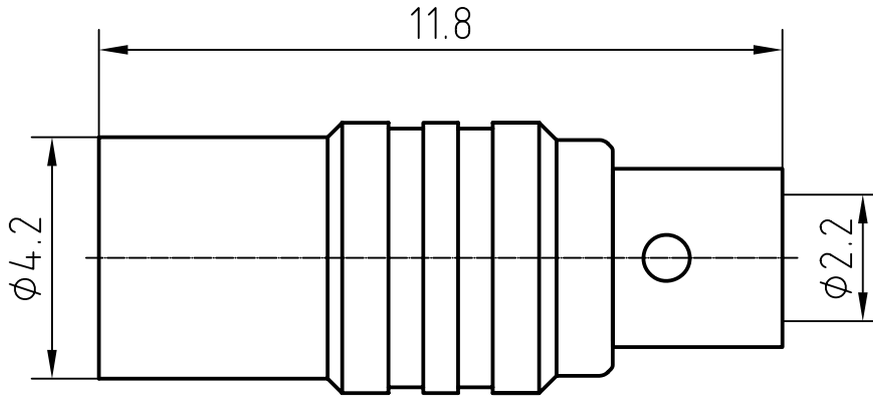
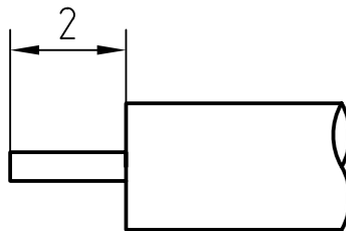


DRAWING



Interface: Full detent

CABLE(UT086,RG405,670-086)



3	1	Body	Brass/Gold plated	Gold 0.2 um over Nickel 2um
2	1	Insulator	PTFE	
1	1	Center contact	Brass/Gold plated	Gold 0.5 um over Nickel 2um

Designed by Mingang Han	Checked by Jinlong Gu	Approved by - date Hongyu Du	File name SMP-JB2	Date 10.05.21	Scale 8 : 1
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Amitron Electronics, Ltd.	SMP-JB2			
	<a href="http://www.amel.ru">http://www.amel.ru</a>	Edition 1.0	Sheet 1/1	

## CHARACTERISTICS

DESCRIPTION: SMP Type male connector

### Electrical data:

Impedance:	50 ohm
Frequency range:	DC to 18 GHz
VSWR:	$\leq 1.35:1$
Insertion loss:	$\leq 0.1X\sqrt{f[\text{GHz}]} \text{ dB}$
Insulation resistance:	$\geq 5000M\Omega$
Test voltage:	500 V rms
Working voltage:	335 V rms
Contact resistance:	
1). Centre contact:	6.0 m $\Omega$
2). Outer conductor:	2.0 m $\Omega$

### Environmental data:

Temperature rating:	-65 ° C to +165 ° C
2002/95/EC (RoHS):	Compliant

### Mechanical data:

#### Mating cycles:

- if mating part is full detent:	$\geq 100$
Center contact captivation:	$\geq 7 \text{ N(axial)}$
Engagement force:	

- full detent:	$\leq 68 \text{ N.}$
Disengagement force:	

- full detent:	$\geq 22 \text{ N.}$
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### Suitable cables:

UT086,RG405,670-086

Amitron Electronics, Ltd.

<http://www.amel.ru>

e-mail: [mailbox@amel.ru](mailto:mailbox@amel.ru)