Revisions		
Issue	Date	Note
4	26/09/2024	See GTXPDC/1000

1. Mechanical

Cable Retention Equal to breaking strain of cable

Durability 500 mating cycles

Contact Termination Crimp or solder

Fixing Method Crimp

2. Environmental

RoHS Compliant Yes

Temperature Range -65 to +165 degrees C

3. Electrical

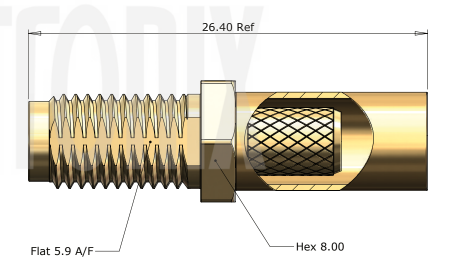
Dielectric Withstanding 1000 Volts RMS Maximum

Impedance 50 ohms
Interface Frequency 12.4 GHz

Working Voltage 500 Volts RMS Maximum







	Description	Material	Finish	
1	Body	Brass	Gold	
2	Contact	Brass	Gold	
3	Dielectric	PTFE	White	
4	Ferrule	Brass	Gold	

Unless otherwise specified tolerances $0.5\text{-}5 = \pm 0.2$ $\Rightarrow 5\text{-}30 = \pm 0.4$ $\Rightarrow 30\text{-}120 = \pm 0.6$ $\Rightarrow 120\text{-}315 = \pm 1.0$ $\Rightarrow 315\text{-}1000 = \pm 1.6$ Angles = $\pm 5^\circ$ Units = mm

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Author	РЈР
Drawn by	РЈР
Drawing date	11/08/2021
Checked by	СВВ
Checked date	11/08/2021
Scale	Not to scale

Part Number

MA10-0400-C01

Title: SMA Crimp Jack, Gold Plated, RG142, RG223, RG400

	Revisions		
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4	26/09/2024	See GTXPDC/1000	



ASSEMBLY INSTRUCTIONS

Assembly Instructions

1) Slide the ferrule onto the cable and strip the cable to the dimensions as shown, taking care not to nick the centre conductor or braid







2) Crimp or solder the contact onto the centre core and then slide the contact into the body, ensuring that the cable braid is on the outside of the connector mandril and that the contact is located in accordance with MIL-C-39012 interface dimensional requirements.

3) Slide the ferrule forward and crimp



Crimp Hex. Sizes: 5.41mm Hex, 1.69mm hex.

Strip Dimensions:

A=8.0mm, B=3.5mm, C=2.5mm



4 Ferrule Brass Gold 3 Dielectric PTFE White 2 Contact Brass Gold 1 Body Brass Gold		Description	Material	Finish	
3 Dielectric PTFE White	1	Body	Brass	Gold	
	2	Contact	Brass	Gold	
4 Ferrule Brass Gold	3	Dielectric	PTFE	White	
	4	Ferrule	Brass	Gold	

Unless otherwise specified tolerances $0.5-5 = \pm 0.2$ $>5-30 = \pm 0.4$ >30-120 = ±0.6 >120-315 = ±1.0 $315-1000 = \pm 1.6$ Angles = ±5° Units = mm

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