*Change new drawing frame in Blue Color since 2009/07/01. Revisions

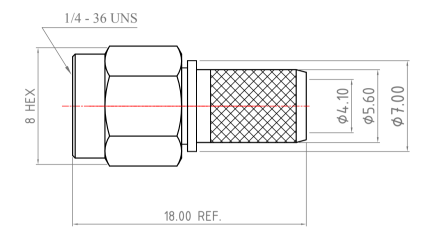
Note: Revisions B; B-1; B-2.... On Behalf of Official Drawing.
Revisions 1; 2; 3; 4...... On Behalf of Experiment's Drawing.

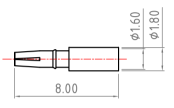
ISS Symbol Description Da

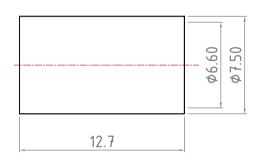
revisions 1, 2, 3, 1 On Behalf of Experiment's Brawing.										
ISS	Symbol	Description	Date							
В	ß	CHE for New Drawing Frame & New PN System	2006/07/10							

Notes:

- Any Electrical, Mechanical or Environmental Test Per MIL-C-39012 Should be Spotlighted, as We May Not Have All Testing Equipment to Cover All of It.
- Single Crimp: Recommended Dimensions Provided for Ferrule.
 Dual Crimp: Recommended Dimensions Provided for Ferrule And Center Pin.
 Please Advise Single/Dual in Advance to Avoid Any Inconvenience.
- 3. All Metal Materials Are in Compliance with RoHS 2 Directive 2011/65/EU Annex III Section 6 Paragraph.
- 4. Recommended Crimped Hand Tool: for Ferrule P/N HT-801G







Outline Drawing

Electrical:

Impedance: 50 ohm

Frequency Range: 0~12.4 GHz.

Voltage Rating: 500 V rms (depending on cable)

Insulator Resistance : $\geqq 5~\text{G}\Omega$

Dielectric Withstanding Voltage : 1000 V rms . Contact Resistance : Center Contact $\leqq 3 \text{ m}\Omega$. Outer Contact $\leqq 2.5 \text{ m}\Omega$.

 $VSWR : \le 1.2 + .03f (GHz)$

Mechanical:

Mating: 1/4-36 UNS Screw-on Coupling. Recommended Mating Torque: $7.1\sim9.7$ lbs Coupling Nut Retention Force: ≥ 60.7 lbs Cable Retention Force: ≥ 28.7 lbs

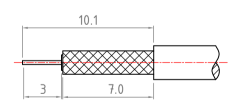
Environmental:

Temperature Range : -65°C to 165°C

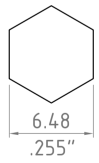
Corrosion(Salt Spray) : MIL-STD-202, Method 101, Cond. B Thermal Shock : MIL-STD-202, Method 107, Cond. B Mechanical : MIL-STD-202, Method 213, Cond. I Vibration : MIL-STD-202, Method 204, Cond. D

Finish: [Unit of Plating Thickness Is in Micro Inch(μ)]

1. Nickel Plating Thickness : 80 μ " 2. Gold Plating Thickness : 2 μ " MAX.



Recommended Cable Stripping Dimensions



Recommended Crimping Dimensions for Ferrule

						Scale	Abbr.	Date	Rev.		DWG.NO.
5	Ferrule	Brass	Finish 1/2			NTS	S7	Ω 2014/06	/12 B		RS101F0G02-BB
4	Pin	P. Bronze	Finish 1/2			.X ±0.2 This document contains information proprietary to (All Dimensions in mm (Unless Otherwise Specified)	Customer 1711.		
3	Insulator	PTFE	None						RP SMA Straight Crimp Plug		
2	Body	Brass	Finish 1/2			Angular: .X ±1°	V 110 for anypurpose, without the written permission of			for 8X,LMR240,B7808A,H155 Cable	
1	Shell	Brass	Finish 1/2			Drawn Kev		hecked Mark	H. Sw	S-CONN 8	S-Conn Enterprise Co., Ltd.
ITEM	Description	Material	Finish	Part Number	QTY	2014/06,		2014/06/12	2014/06/1	THE CONTRACT OF MANAGEMENT	5-Conn Enterprise Co., Liu.