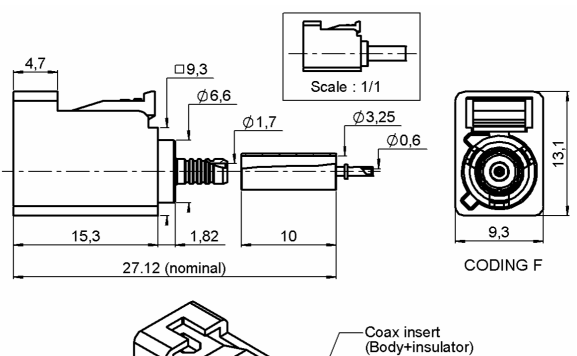
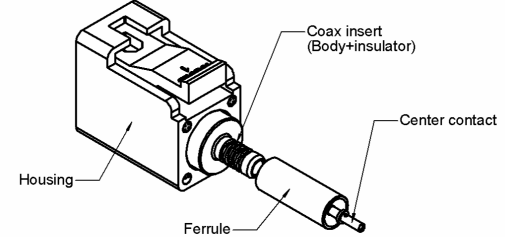
CRIMP TYPE 2.6/50S CABLE PACK500

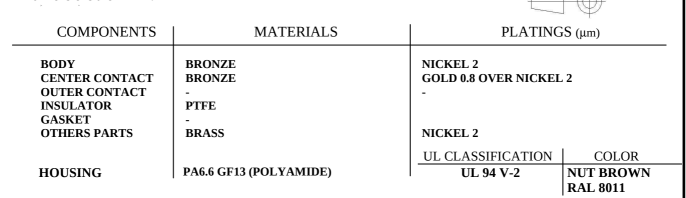
R197.114.F00

Series : SMB CARLOCK





All dimensions are in mm.



Issue: 0636 B

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CRIMP TYPE 2.6/50S CABLE PACK500

R197.114.F00

Series : SMB CARLOCK

PACKAGING

Standard	Unit	Other
500	'W' option	Contact us

SPECIFICATION

SAE/USCAR-17 Rev.1 (October 2002) SAE/USCAR-2 Rev.3 (February 2001) SAE/USCAR-18 Rev.2 (January 2003)

ELECTRICAL CHARACTERISTICS

Impedance **50** Ω Frequency **0-4** GHz

VSWR 1.20** + **0,0000** x F(GHz) Maxi **0.05** $\sqrt{F(GHz)}$ dB Maxi Insertion loss **-45** - F(GHz)) dB Maxi RF leakage Voltage rating 335 Veff Maxi

1000 Veff mini Dielectric withstanding voltage Insulation resistance 1000 M Ω mini

CABLE ASSEMBLY

Stripping	a	b	С	d	e	f
mm	2,40	5,50	9,40	0,00	7,00	0,00

Pages 3 & 4 Assembly instruction:

Recommended cable(s)

RG 174 RG 316

Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly

MECHANICAL CHARACTERISTICS

Center contact retention

10 N mini Axial force – Mating end Axial force – Opposite end 10 N mini Torque NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm Clamp nut NA N.cm **0,0000** mm A/F clamp nut

Mating life 100 Cycles mini

Weight **3.1000** g

Cable retention

- pull off	RG174 JUDD CABLE	110 N mini
_	RG316	110 N mini
	RG174	65 * N mini
torqua	NI A	N cm

- torque NA N.cm

TOOLING

Part Number	Description	Hexagon
R282.293.000	CRIMPING TOOL	
R282.235.915	CRIMPING DIES	Hex 3.25
		Square 0.72
R282.271.000	CRIMPING TOOL	Hex 3.25
		Square 0.72
R282.281.000	CRIMPING TOOL	2x4pts 3pos
R282.967.034	POSITIONER FOR	
	TOOL R282 281	

ENVIRONMENTAL

-40/+110* ° C Operating temperature

Hermetic seal NA Atm.cm3/s

Panel leakage NA

OTHERS CHARACTERISTICS

* Depends on the cable used

** VSWR: 1.20 maxi at 4 GHZ

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CRIMP TYPE 2.6/50S CABLE PACK500

R197.114.F00

Series : SMB CARLOCK

Recommended mounting procedure for RG174 cable



• Fan the braid



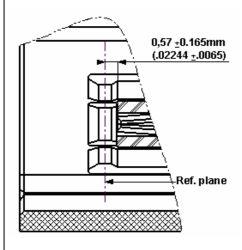


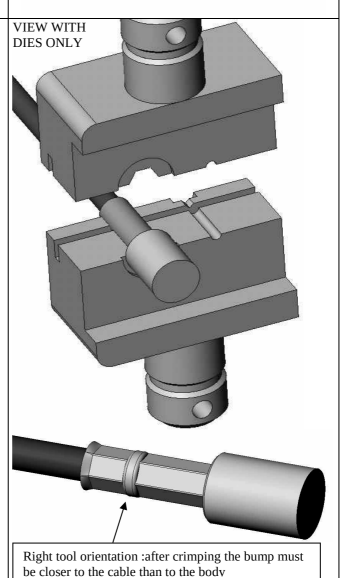
• Slide the cable into the body until it bottoms against insulator





- Slide the ferrule over the braid
- Crimp the ferrule as shown on this picture with crimping tool
 R282.293.000 (M22520/5-01) + dies
 R282.235.915 (Double crimping Hex 3.25)
- Check the position of the center contact between the top of the center contact and the SMB ref. plane : 0.57 ± 0.165





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CRIMP TYPE 2.6/50S CABLE PACK500

R197.114.F00

Series : SMB CARLOCK

Recommended mounting procedure for RG174 cable



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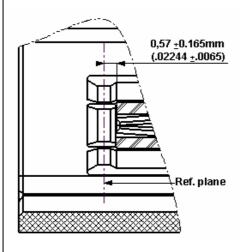


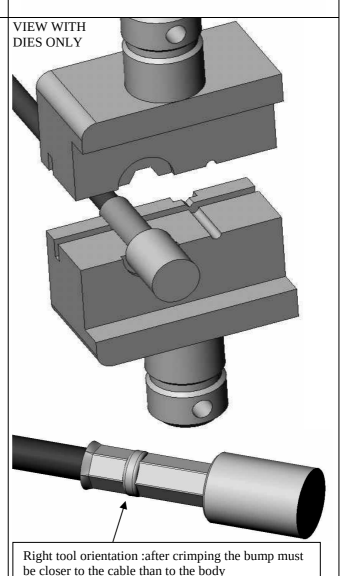
• Slide the cable into the body until it bottoms against insulator





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