Technical Data Sheet

FLANGE CONNECTOR MALE FULL DETENT SOLDER TYPE CABLE .085



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Outer contact

Others parts

PTFE

Insulator

Gasket

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			<u>P/</u>	CKAGING						
Standard 100				Jnit tact us		Other Contact us				
						F				
ELECTRICAL CHARACTERISTICS Impedance 50 Ω Frequency 0-40 GHz VSWR 1.50 + 0.0000 x F(GHz) Maxi Insertion loss 0.12 √F(GHz) dB Maxi RF leakage - (- F(GHz)) dB Maxi Voltage rating 335 Veff Maxi Dielectric withstanding voltage 500 Veff mini Insulation resistance 5000 MΩ mini			⊇ GHz ⊊F(GHz) Maxi √F(GHz) dB Max F(GHz)) dB Ma /eff Maxi /eff Maxi	Hermetic Panel lea	ENVIRONMENTA Operating temperature Hermetic seal Panel leakage SPECIFICATION			-65/+165 NA NA	°C Atm.cm3/s	
				CABLE ASSEMBLY						
Center contact re Axial force – M Axial force – O	ating End	-	IA N mini IA N mini	Stripping mm	a 1.3	b 0	с О	d 0	e 0	f 0
Recommended to Mating Panel nut Clamp nut A/F clamp nut		N	IA N.cm mini IA N.cm IA N.cm IA N.cm		y instructi ended ca		1	1		
Mating life 100 Cycles mini Weight 0.7500 g				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						
				Cable re	tention					
				- pull o - torqu				200 NA		

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TOOLING

Part Number	Description	Hexagon
R282051000	STRIPPING TOOL	
R282062010	POINTER GAUGE	
R282743100	POSITIONER FOR SOLDERING SMP	
R282862120	SOLDER GAUGE THCK 1.83	
R282740000	SOLDERING MOUNTING	

OTHER CHARACTERISTICS

RF leak. -80dB DC-3 GHz -65dB 3-26.5 GHz Compliant with MIL-STD-348

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