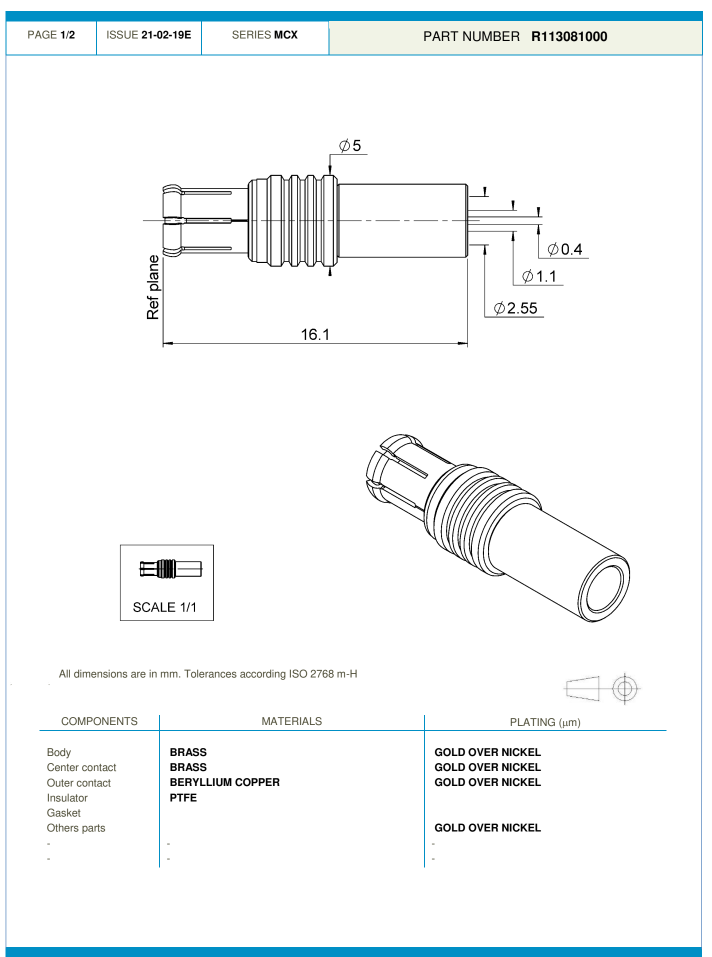
Technical Data Sheet



STRAIGHT PLUG FULL CRIMP TYPE CABLE 2/50 S



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Technical Data Sheet

STRAIGHT PLUG FULL CRIMP TYPE CABLE 2/50 S

PAGE 2/2	ISSUE	21-02-19E	SERIES MCX			PAR	T NUM	iber r	113081	000		
				DACK	AGING							
	_			PACK	AGING							
Standard 100					-	Init act us		Other Contact u	19			
					Com	401 43		Contact (13			
ELECTRICAL CHARACTERISTICS							E	NVIRONM	ENTAL			
mpedance Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withsta nsulation resista	Operating temperature Hermetic seal Panel leakage SPECIFICATION											
MECHANICAL CHARACTERISTICS						CABLE ASSEMBLY						
Center contact re			N N N N N		Stripping	а	b	С	d	е	f	
Axial force – M Axial force – O			NA N mini NA N mini		mm	2.5	6	10	0	7.5	0	
Torque			NA N.cm mini		Assembly instruction: Crimp 02							
Recommended torque Mating NA N.cm Panel nut NA N.cm Clamp nut NA N.cm					Recommended cable(s)							
					DC 170							
A/F clamp nut			0.0000 mm		RG 178 KX 21							
Vating life			500 Cycles mini		RG 196							
Nominal Weight (Add +15% for max weight)			150 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 retention							
					- pull of - torque				32 0.5	N mini N.cm		
Par R282235003 R282271000		C C	RIMPING DIES M22520/ RIMPING TOOL	Desc 5-03	DLING cription			3.2		lexagon ARE 0.72		
R282293000 CRIMPING TOOL M22520/5-01								-				
			<u>OTHER</u>	CHAF	-	<u>CS</u>						

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