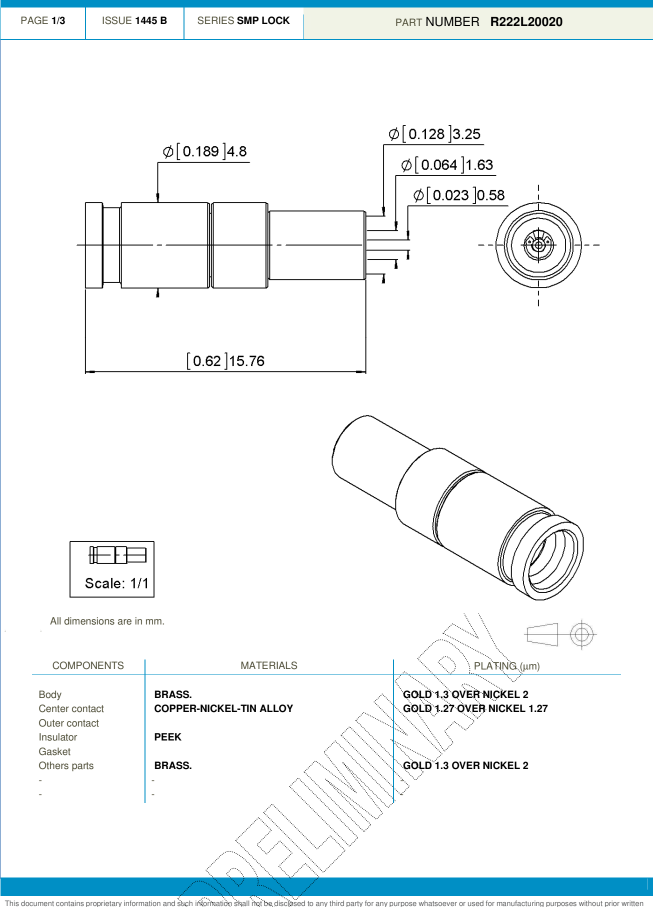
Technical Data Sheet

STRAIGHT JACK CRIMP TYPE HIGH TEMP RATED, FOR CABLE 2.6/50 S



This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.





Technical Data Sheet

STRAIGHT JACK CRIMP TYPE HIGH TEMP RATED, FOR CABLE 2.6/50 S

	ISSUE 1445 B	SERIES S	SMP LOCK	PART	NUMBER	R222L20	020		
			<u>PA</u>	ACKAGING					
Standard 100				Unit Contact us	Oth Conta				
		100		Contact us	Conta				
Ē	ELECTRICAL CHA	RACTERISTICS			ENVIRO	NMENTAL			
mpedance Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withstar nsulation resistar	1.06* - (nding voltage nce	0.12* √F NA - F 335 Ve 500 Ve				CATION	-40/+250 NA	°C Atm.cm3/s	
MECHANICAL CHARACTERISTICS				CABLE ASSEMBLY					
Center contact re Axial force – M	lating End	6. 6.		Stripping a mm 2.3	b c 4.8 8.03	d 6 0	е 5.73	f 0	
Axial force – O Torque	phosite ella	N/			I	1	1		
Recommended torqueNAN.cmMatingNAN.cmPanel nutNAN.cmClamp nutNAN.cmA/F clamp nut0.0000mm				Assembly instruction	Assembly instruction:				
				Recommended cable ECO 316 RG 188	e(s)				
Mating life Weight		500 Cycles 0.8300 g	mini	RG 316 KX 22A					
				Characteristics indicated or performance cable. Intrinsic assembly Cable retention		cable may dimir	ish the perforr		
				- pull off - torque		110 NA	N mini N.cm		
R282211000 R282235003	3	CRIMPING TO CRIMPING DIE	D D DOL ES M22520/5-0			3,25 3.25	Hexagon		
R282211000	3		D D DOL ES M22520/5-0	Description		3.25	Hexagon		
R282211000 R282235003	3	CRIMPING DIE	D DOL ES M22520/5-0 DOL M22520/5-	Description		3.25	Hexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	Hexagon		
R282211000 R282235003	3	CRIMPING DIE	D DOL ES M22520/5-0 DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	lexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	Hexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	lexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	lexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	Hexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	lexagon		
R282211000 R282235003	3	CRIMPING DIE	DOL ES M22520/5-0 DOL M22520/5- DOL M22520/5-	Description 03 01 HARACTERISTICS		3.25	lexagon		

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.