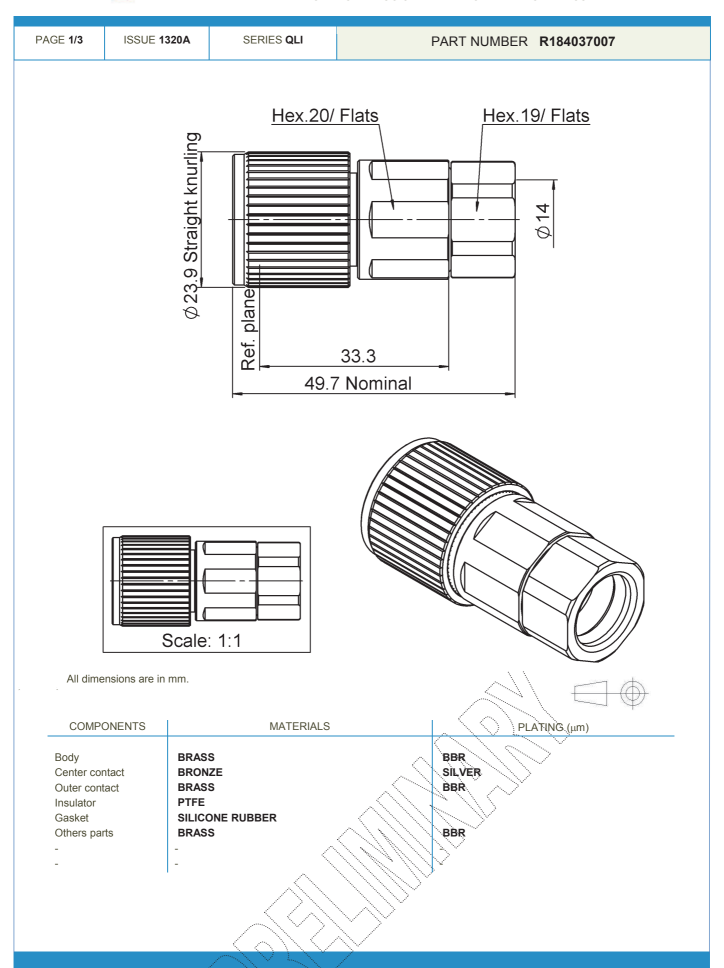




STRAIGHT PLUG CLAMP TYPE CABLE 1/2" SPIRAL SUPERFLEXIBLE





Technical Data Sheet

Radial			STRAIGH	HT PLUG CLAMP T	YPE CABLE	1/2" SPIRAL	. SUPERF	LEXI	BLE
PAGE 2/3	ISSUE 1320A	SERI	ES QLI	PAI	RT NUME	BER R18 4	037007	•	
			PACK	(AGING					
Standard				Unit		Other			
50			Contact us	C	Contact us				
!	ELECTRICAL CHAR	<u>ENVIRONMENTAL</u>							
mpedance Frequency /SWR nsertion loss RF leakage /oltage rating	1.04 - (+ 0.02 x 0.05 v NA -	2 GHz F(GHz) Maxi F(GHz) dB Maxi F(GHz)) dB Maxi 'eff Maxi	Operating tempe Hermetic seal Panel leakage		PECIFICATIO	-55~+	120 NA NA	°C Atm.cm3/
Dielectric withstan nsulation resistan	nding voltage nce		'eff mini IΩ mini		<u>31</u>	LOIFIGATIO	<u>//N</u>		
MECHANICAL CHARACTERISTICS				CABLE ASSEMBLY					
Center contact re Axial force – M		ı	5 0 N mini	Stripping a	b	С	d	е	f
Axial force – O Torque		3	30 N mini A N.cm mini	mm 7	13	20	0	1.5	0
·		IN	A N.CIII IIIIIII	Assembly instruc	ction:				
Recommended torque Mating NA N.cm				Recommended cable(s)					
Panel nut NA N.cm Clamp nut 950 N.cm A/F clamp nut 19.00 mm				FSJ4RN-50B					
A/F clamp nut		19.0)0 mm	HCF1/2"CuH-50	oAlCu				
Mating life 100 Cycles mini Neight 86.42 g				Characteristics indicated on this data sheet are those that can be achieved with the higher performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly					
				Cable retention					
				- pull off			350 N r	nini	
				- torque			NA N.o	m	
			<u>TO(</u>	<u>DLING</u>					
Part Number Desc				ription Hexagon					
						<u> </u>			
			OTHER OHA	240750100					
				RACTERISTICS ad condition			,		
			_						

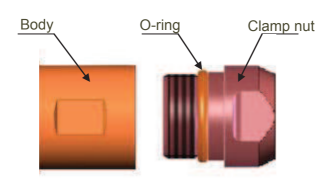




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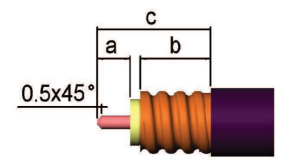
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COMPONENTS



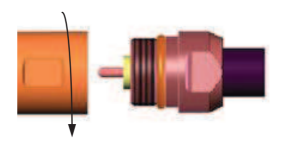
1

- Strip the cable.
- Do not damage the outer conductor.
- The end surface of inner conductor should be chamfered.
- Remove impurities such as copper scraps and burrs on the end surface of the cable.



3

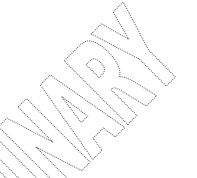
- Screw the body onto the cable assembly.
- Recommended coupling torque: 950N.cm



2

- Put the O-ring onto the clamp nut.
- Screw the clamp nut along the outer conductor of the cable, make sure dimension **e** is ok after tightening.





Mouser Electronics

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Radiall:

R184037007