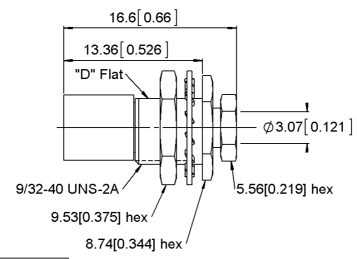


Technical Data Sheet

STRAIGHT PLUG BULKHEAD FOR CABLE 2.6/50S

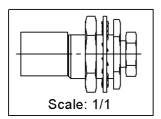
PAGE 1/2 ISSUE 1417 C SERIES SMB PART NUMBER 2028-1551-003



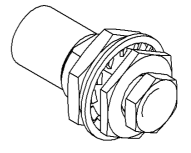
PANEL CUT OUT



	m	mm						
	Maxi	mini						
A	7.37	7.22						
В	6.66	6.51						



All dimensions are in mm.





COMPONENTS	MATERIALS	PLATING (μm)
Body Center contact	BRASS. BERYLLIUM COPPER	GOLD 0.8 OVER COPPER 2.54 GOLD 1.3 OVER NICKEL 2.54
Outer contact		
Insulator	PTFE	
Gasket		
Others parts	BRASS, BERYLLIUM COPPER	GOLD 0.8 OVER COPPER 2.54
-	-	-
-	-	-



Technical Data Sheet

STRAIGHT PLUG BULKHEAD FOR CABLE 2.6/50S

PAGE 2/2	ISS	SUE 1417 C		SERIES	SMB		PART NUMBER 2028-1551-003							
PACKAGING														
				Standard				Jnit		Other				
			,	1				act us		Contact	us			
<u> </u>							Contact as							
ELECTRICAL CHARACTERISTICS							ENVIRONMENTAL							
Impedance Frequency VSWR Insertion loss			50 Ω 0-4 GHz + 0.0400 x F(GHz) Maxi .30* √F(GHz) dB Maxi				Operating temperature Hermetic seal Panel leakage				-	-65/+165	°C Atm.cm3/s	
RF leakage Voltage rating Dielectric withs Insulation resis	tanding vo	- (oltage	: 1	335 Veft 000 Veft	GHz)) dB Ma f Maxi f mini mini	axı	xi <u>SPECIFICATIC</u>				<u>ATION</u>			
	MECHA	NICAL CHAI	RACTE	RISTICS			CABLE ASSEMBLY							
Center contact							Stripping	а	b	С	d	е	f	
Axial force – Axial force –					N mini N mini		mm	0	0	0	0	0	0	
Torque		CHO			N.cm mini		Assembly instruction: AIS-248-2B1							
Recommended Mating Panel nut Clamp nut A/F clamp nu				0.0000	N.cm N.cm N.cm mm		Recomm RG 188 RG 316	ended ca	ble(s)					
Mating life Weight		4	500 -2400	Cycles m	nini		KX 22A							
Characteristics indicated on this data sheet are those that can be achieved with the performance cable. Intrinsic limitations of the cable may diminish the performance or assembly														
							Cable ret	ention						
							- pull of	f				N mini		
							- torque					N.cm		
TOOLING														
	art Nivos								<u> </u>		lovocan			
Р	art Numb	<u> </u>					ιριιστι					lexagon		
•														

OTHER CHARACTERISTICS

* up to 1.5GHz

** from 2-3GHz