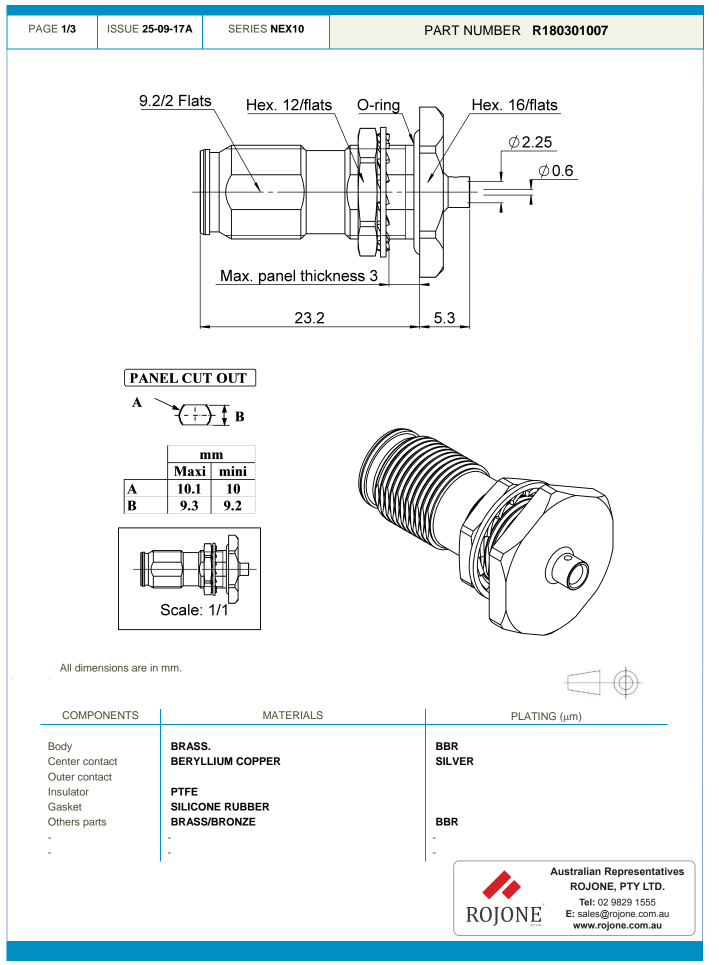
Technical Data Sheet

BULKHEAD JACK PANEL SEAL SOLDER TYPE CABLE.085



Radiall 🚺

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.



BULKHEAD JACK PANEL SEAL SOLDER TYPE CABLE.085

PACKABINE	PAGE 2/3	ISSUE 25-09-17	A SER	RIES NEX10	PAR	T NUMBE	ER R18030 ′	1007	
Standard Unit Other 50 Contact us Contact us ELECTRICAL CHARACTERISTICS ENVRONMENTAL Impedance 50 C Frequency 0.20 GHz VSWR 1.02 0.025 VF(GHz) dB Maxi Releakage -(NA F(GHz) dB Maxi Mail force 0.05 VF(GHz) dB Maxi SPECIFICATION Metchanical Characteristics SPECIFICATION SPECIFICATION Center contact retention NA N minit SPECIFICATION Recommended torque NA N.Com Assembly instruction: See page 3 Maing Jif 100 Cycles minit Cable on this data sheed are those that can be obtioned with the hybrid asteretry. Cable retention Maing Jif 1000 Cycles minit Weight 14.5800 9 Cable retention Maing Jif 1.000 Cycles minit Maing Jif 1.000 Cycles minit <td< td=""><td></td><td></td><td></td><td>Р</td><td>ACKAGING</td><td></td><td></td><td></td><td></td></td<>				Р	ACKAGING				
50 Contact us Contact us ELECTRICAL CHARACTERISTICS Impedance 50 0 Frequency 0-20 GHz VSWR 1.02 0.025 VF(GHz) dB Maxi Name 0.05 VF(GHz) dB Maxi Name 500 Veff Maxi Delectric withstanding voltage 1500 Veff Maxi Delectric withstanding voltage NA N.cm Axial force - Opposite end NA N.cm Aring inter NA N.cm NA Mating Iff 100 Cycles mini 40 0 0 0 Weight 14.5800 g Cable retention Victamp nut 0.000 Grang			Standard			0	ither		
Impedance 50 Ω Ω Frequency 0-20 GHz OHz VSWR 1.02 + 0.020 XF(GHz) Maximation of the sealing of the se									
mpedance 50 Ω Ω Frequency 0-20 GHz O/20 GHz SWR 1.02 + 0.020 KF(GHz) Maxi Preside and the search of the se					4				
ricquency Yown 1.02 + 0.200 xF/F(CHz) Maxi Panel leakage (NA -F(CHz) Maxi Axial force - Opposite end NA N mini Torque NA N.cm mini Axial force - Opposite end NA N.cm mini Panel nut 250 N.cm AF clamp nut 0.0000 mm AF clamp nut 0.0000 mm Va A K com AF clamp nut 0.0000 mm Vaight 14.5800 g (CHZ) Cycles mini Neight 14.5800 g (CHZ) Cycles mini Neight 14.5800 g (CHZ) Cycles mini Neight (CHZ) Cycles mini Neight (CHZ) Cycles mini Neight (CHZ) Cycles mini Cother cetter. Intrinse limitations of the cable may diminist the performance of the second the cable may diminist the performance of the second the cable may diminist the performance of the Starter tristics indicated on this data sheet are those that can be schieved with the highest performance cable. Intrinse limitations of the cable may diminist the performance of the Starter tristics indicated on this data sheet are those that can be schieved with the highest performance cable. Interface: IP68(1m,24h) mated condition		LECTRICAL CHAP							
Center contact retention Axial force – Mating End Axial force – Opposite end Torque NA N mini NA N.cm Recommended torque Mating Panel nut Clamp nut NA N.cm Mating life Meight NA N.cm Question NA N.cm Mating life 100 Cycles mini g Outcome cable. Intracteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. 200 N mini RG 405 Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. M mini num d Description Hexagon Concluse Concluse Concluse Concluse Description Hexagon OTHER CHARACTERISTICS Interface: IP88(1m,24h) mated condition	Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstan	- (ding voltage	0-20 + 0.0200 0.05 NA 500 1500	GHz x F(GHz) Maxi √F(GHz) dB Ma - F(GHz)) dB Ma Veff Maxi Veff mini	Hermetic seal Panel leakage xi			NA	°C Atm.cm3/s
Axial force - Mating End Axial force - Opposite end Torque NA NA N mini NA	M	ECHANICAL CHA	RACTERIST	ICS		CABL	<u>E ASSEMBLY</u>		
Axia force - Opposite end Torque NA N. mini NA N. mini NA N. cm mini NA Assembly instruction: See page 3 Recommended torque Mating Panel nut NA N. cm 250 N. cm NA N. cm 250 Recommended cable(s) Glamp nut A/F clamp nut 0.0000 mm BELN 1671A RG 405 Recommended cable(s) Mating life Weight 14.5800 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 - uil off 200 N mini - torque NA N.cm TOOLING - - OTHER CHARACTERISTICS - Interface: IP68(1m,24h) mated condition -				NIA NI sectori					
Torque NA N.cm mini Recommended torque Maing N.cm Assembly instruction: See page 3 Panel nut 250 N.cm Recommended cable(s) Clamp nut 0.0000 mm BELN 1671A A/F clamp nut 0.0000 mm RG 405 Wating life 100 Cycles mini - Weight 14.5800 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 off 200 N mini - - torque NA N.cm N.cm Maxing life - - - 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 - - - - - - - - - - - - - - -					mm 4	0	0 0	0	0
Recommended torque NA N.cm Recommended cable(s) Panel nut 250 N.cm Recommended cable(s) Clamp nut 0.0000 mm Recommended cable(s) Mating life 100 Cycles mini Recommended cable(s) Weight 14.5800 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 - upull off 200 N mini - torque NA N.cm Mating life 0 Description Hexagon - torque NA N.cm				NA N.cm min		ion: See nag	16.3		
Maring life 100 Cycles mini Weight 14.5800 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 off 200 N mini - orque NA N.cm TOOLING OTHER CHARACTERISTICS Interface: IP68(1m,24h) mated condition	Mating Panel nut Clamp nut	rque	0.0	Recommended ca	Recommended cable(s) BELN 1671A				
Part Number Description Hexagon . . . OTHER CHARACTERISTICS Interface: IP68(1m,24h) mated condition	Neight	14	i.5800 g		performance cable. Intr assembly Cable retention - pull off		f the cable may dimir	nish the perfor N mini	
OTHER CHARACTERISTICS Interface: IP68(1m,24h) mated condition	Part	Number						Hexagon	
				Interface: IP68(1m,24h) mated conditio	n	·		

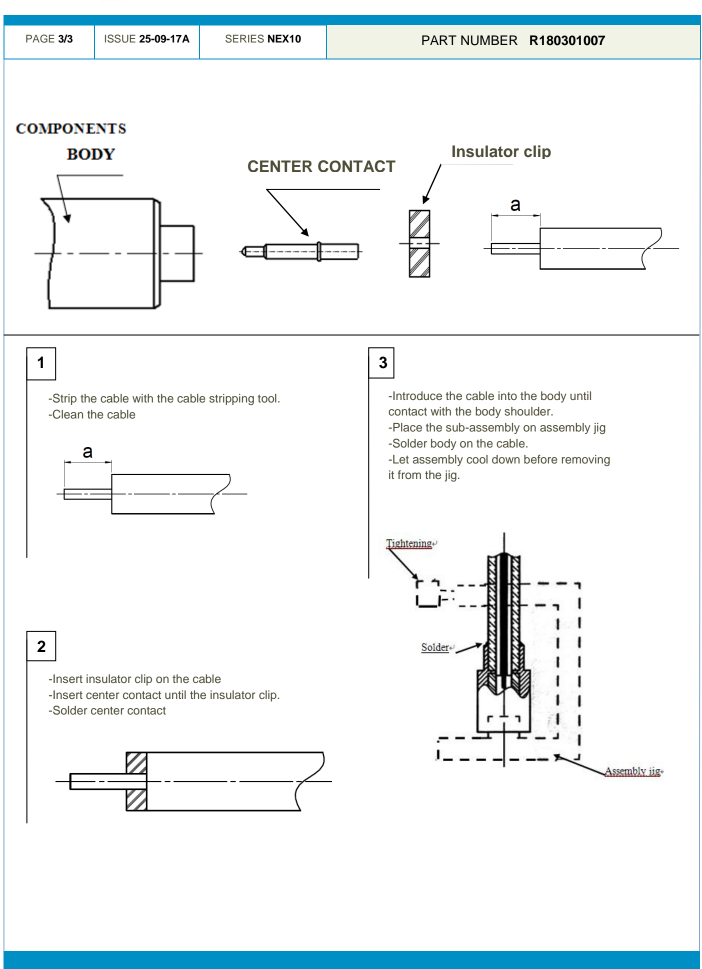
Radiall 💓

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

BULKHEAD JACK PANEL SEAL SOLDER TYPE CABLE.085

Radiall 🚺



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.