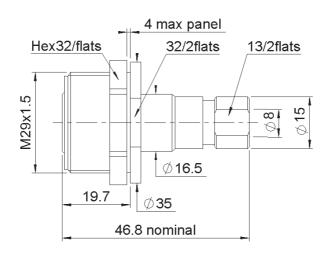


Technical Data Sheet

STR. BULK.JACK EZ FIT TYPE REAR MOUNT CABLE 1/4" SUPERFLEXIBLE CORRUGATED

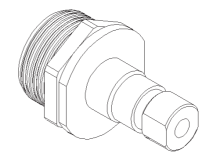
PAGE 1/3 ISSUE 1334B SERIES ECO 7/16 PART NUMBER R185A315200



A mm Maxi mini

29.2

29.1



All dimensions are in mm.

A



COMPONENTS	MATERIALS	PLATING (μm)			
Body Center contact	BRASS BRONZE	BBR SILVER			
Outer contact					
Insulator	PTFE				
Gasket	SILICONE RUBBER				
Others parts	BRASS	BBR			
-	-	-			
-	-	-			



Technical Data Sheet

STR. BULK.JACK EZ FIT TYPE REAR MOUNT CABLE 1/4" SUPERFLEXIBLE CORRUGATED

Standard Unit Other	PAGE 2/3	ISSUE 1334B	SERIES EC	O 7/16		PART N	NUMBEF	R18	5 A 31	5200	
Center contact retention Axial force – Mating End Axial force – Opposite end Torque Recommended torque Mating Panel nut A/F clamp nut Mating life Weight Mating life 100 Cycles mini Y Stripping A b c d e f mm 7 15 23 0 1 0 Assembly instruction: Recommended cable(s) Recommended cable(s) FSJ1RN-50A - 1/4" Characteristics indicated on this data sheet are those that can be achieved with the high performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly Cable retention - pull off - torque NA N.cm Stripping A b c d e f mm 7 15 23 0 1 0 Assembly instruction: Recommended cable(s) FSJ1RN-50A - 1/4" Characteristics indicated on this data sheet are those that can be achieved with the high performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly Cable retention	Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstan	1.10 - (ding voltage	20 RACTERISTICS 50 Ω 0-3 GHz + 0.0000 x F(0) 0.05 √F(0) NA - F(0) 600 Veff 1500 Veff	GHz) Maxi GHz) dB Maxi GHz)) dB Max Maxi mini	Operating Hermetic s Panel leak	temperatui	ENVIF	RONME	NTAL.	NA	℃ Atm.cm3/
- torque NA N.cm	Center contact ret Axial force – Ma Axial force – Op Torque Recommended to Mating Panel nut Clamp nut A/F clamp nut Mating life	ention ating End oposite end rque	200 100 NA NA 3000 950 13.0000	N mini N.cm mini N.cm N.cm N.cm mm	Assembly Recomme FSJ1RN-5 Characteristic performance of assembly	7 instruction: anded cable 50A - 1/4" as indicated on cable. Intrinsic	b 15 2	C 23	d 0	1 be achieved	0
Part Number Description Hexagon	Part	Number			- torque				NA	N.cm	

OTHER CHARACTERISTICS

Watertightness:IP67