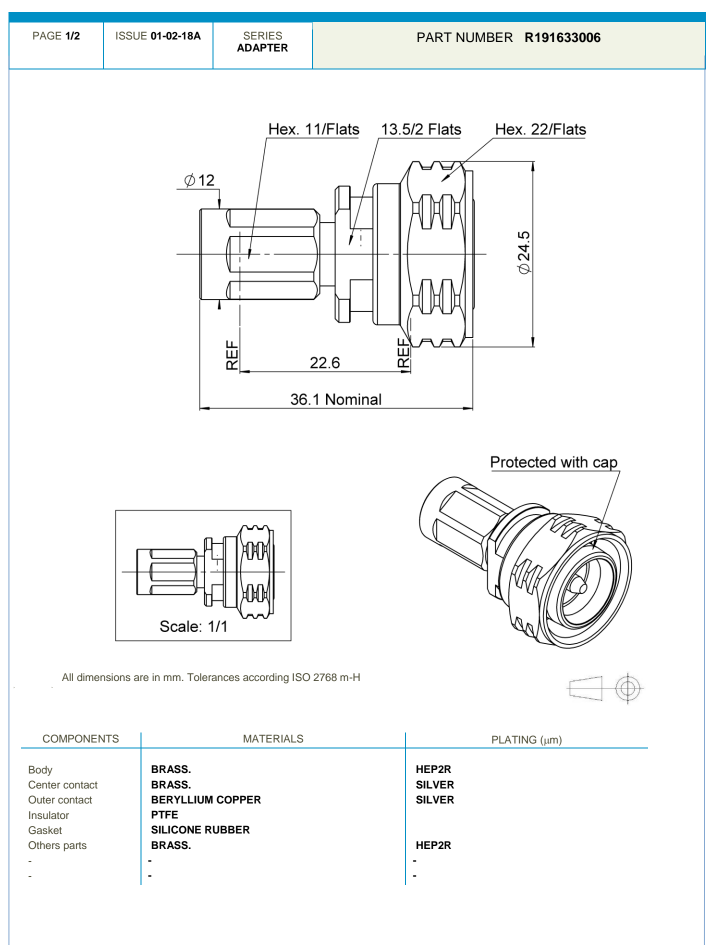
Technical Data Sheet



4.3-10 MALE-NEX10 MALE STRAIGHT ADAPTER



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

4.3-10 MALE-NEX10 MALE STRAIGHT ADAPTER

	ISSUE 01-02-18A	SERIES ADAPTER			PART NUMBE	R R1916330	06
	E	Standard 1	PACKAGI Unit Contact us		Other Contact us]	
ELI Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstandi Insulation resistance	- (ing voltage	50 Ω 0-6 GHz 0.0000 x F(GHz) M TBT √F(GHz) dE NA -F(GHz)) d 500 Veff Maxi 1500 Veff mini 5000 MΩ mini	3 Maxi B Maxi			<u>/IRONMENTAL</u> -55/+90 NA NA	°C Atm.cm3/s
ME Center contact reter Axial force – Mati Axial force – Opp Torque Recommended torq Mating Panel nut	ing End oosite end	30 Nm 30 Nm NA N.c 150 N 500 N 0 N	nini m mini	IM3<-1		ECIFICATION CHARACTERIST 3GHz	<u>ICS</u>
Mating life Weight		00 Cycles mini 00 g					

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Between Series category:

Click to view products by Radiall manufacturer:

Other Similar products are found below :

5945-9503-000 MCX/F-SMA/M R192417010 ADBJ20-E1-BJ379 ADM2 ADPL75-A1-PL75 242191 9317505 29-3835P AD130 ADBJ20-E1-PL74 ADBJ20-E2-BJ79 ADBJ77-E1-UPL20 ADRMF370 242215 242228 R125680000W R192430000 UAD95 1057367-1 8311505 R114704000 R451034500 R451030500 R451543000 HDVDPN ADBJ20-K1-PL20 R451570000 R192419000 R451034000 J9 J3WE-5 R451032500 242201RP 17K132-K00S5 AD-RSMAF-RTNC 53K156-K00N5 02K119-K00E3 29S132-K01N5 53S156-K00N5 02S119-S00E3 28K132-K00N5 02S109-K00S3 27-8200TP 242235 ADBJ20-E1-BJ89 000-2900 321-102-003 (SMA-50/2-H155/W1.03 AU) 1057377-1 321-350-001 (SMA-50-R/2-RG316/N2.01)