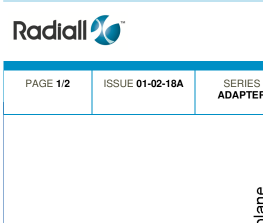
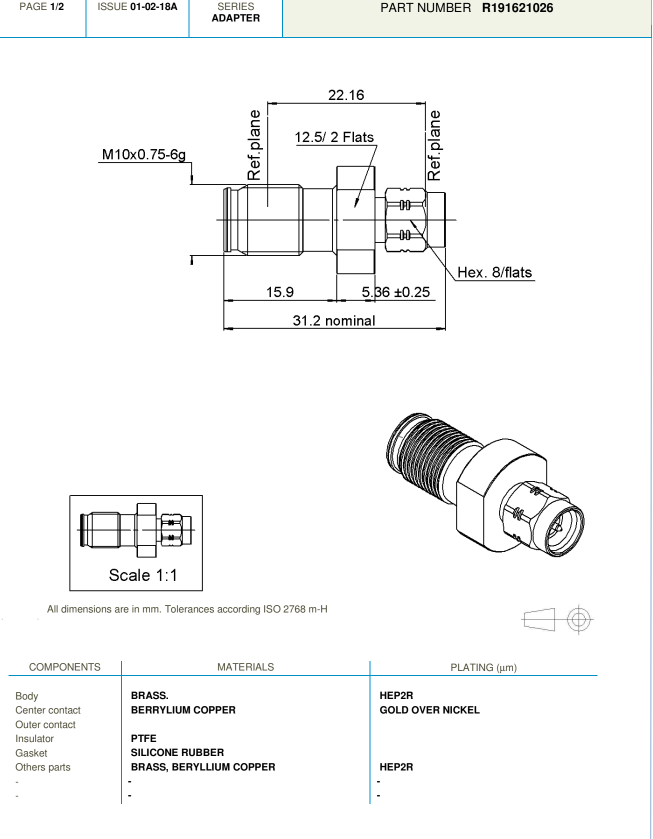


NEX10 JACK - SMA 3.5 PLUG STRAIGHT ADAPTER





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Technical Data Sheet

NEX10 JACK - SMA 3.5 PLUG STRAIGHT ADAPTER

PACKAGING Interview Intervi	PAGE 2/2	ISSUE 01-02-18A	SERIES ADAPTER			PART NUMB	ER R1916210	26	
Impedance 50<Ω Frequency 0-20 GHz VSWN • + 0.0000 × F(GHz) Maxi Insertion loss • - F(GHz) dB Maxi RF leakage - { NA - F(GHz) dB Maxi Voltage rating 335 Veff Maxi Delectric withstanding voltage 750 Veff mini Atta force - Mating End NA N mini Axial force - Opposite end NA N cm Mating NEX10 0 N.cm Mating iffe 100 Cycles mini Mating life 100 Cycles mini Weight 15.4500 g CUSTOMER'S APPROVAL NA Parel mut NA Name: 200 Date : Copy to send back to				Unit					
Frequency 0-20 GHz VSWR * + 0.0000 xF(GHz) dB Maxi Insertion loss * * F(GHz) dB Maxi NEekakage - (NA	EI	ECTRICAL CHARAC	TERISTICS						
Center contact retention NA N mini SPECIFICATION Axial force - Mating End NA N mini Na N mini Axial force - Opposite end NA N mini NA N mini Torque NA N.cm NA N.cm Other CHARACTERISTICS Recommended torque NA N.cm N.cm 1.17 Maxi at 0-3GHz, 1.12 Maxi at 3-6GHz 1.17 Maxi at 6-20GHz Panel nut NA N.cm N.cm N.cm NA N.cm Mating life 100 Cycles mini '0.12dB Maxi at 0-6 GHz, 0.15dB Maxi at 6-10GHz, 0.2dB Maxi at 10-20GHz '0.2dB Maxi at 10-20GHz Mating life 100 Cycles mini '0.2dB Maxi at 10-20GHz '0.2dB Maxi at 10-20GHz Name : Department or company's stamp Image: Copy to send back to Image: Copy to send back to Image: Copy to send back to	Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstand	- (Jing voltage	0-20 GHz 0.0000 x F(GHz) M ** √F(GHz) dE NA - F(GHz)) d 335 Veff Maxi 750 Veff mini	3 Maxi	Herme	ing ic seal	-55/+125 NA	-	
Center contact retention Axial force – Mating End Axial force – Opposite end Torque Mating MA3.5 Panel nut Mating life Weight Mating life CUSTOMER'S APPROVAL Department or company's stamp Name : Date : Copy to send back to	M	ECHANICAL CHARAC	TERISTICS						
Torque NA N.cm mini Recommended torque Mating NEX10 SMA3.5 0 N.cm Panel nut NA N.cm Panel nut NA N.cm Mating life 100 Cycles mini Weight 15.4800 g	Axial force - Ma	ting End			SPECIFICATION				
Weight 15.4800 g CUSTOMER'S APPROVAL Department or company's stamp Name : Date : Copy to send back to	Recommended tor Mating	Forque NA N.cm mini commended torque Mating NEX10 0 N.cm SMA3.5 110 N.cm 0 N.cm				*1.05 Maxi at 0-3GHz,1.12 Maxi at 3-6GHz 1.17 Maxi at 6-20GHz **0.12dB Maxi at 0-6 GHz, 0.15dB Maxi at 6-10GHz,			
Department or company's stamp Name : Date :									
	Department or company's stamp Name : Date : Copy to send bac	k to							

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