

TEC	HNICAL DATA SH	IEET	1		2/3
COMPOSITE SQUARE FLANGE JACK RECEPTACLE			R161.404.C03		
PANEL SEAL - WITH SO	NTACT	Series : I	N COMPO	SITE	
PACKAGINGStandardUnit50'W' option	SPECIFICATION				
ELECTRICAL CHARACTERISTICS		ENVIRONMENTAL			
Impedance 50 Frequency 0-1 VSWR 1.02* + 0.020 Insertion loss 0.044 RF leakage - (NA	Ω GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi Veff mini MΩ mini	Operating tempe Hermetic seal Panel leakage		40/+85 ° C NA Atm.c IP67	em3/s
Dielectric withstanding voltage 2500		OTHER CHARACTERISTICS			
MECHANICAL CHARACT	ERISTICS	Assembly instruction NA Others : * Coaxial Transmission Line Only *6-11GHz,VSWR:1.2 maxi PIM3:-115dBm under 2 carriers of +43dBm			
Axial force – Opposite end 2	7 N mini 7 N mini 8 N.cm mini				
C C	N.cm N.cm				
Mating life 50 Weight 16.080	0 Cycles mini 0 g				
Issue : 0908 A In the effort to improve our products, we reserv necessary.	ve the right to make ch	anges judged to be	RAI	DIALI	R

COMPOSITE SQUARE FLANGE JACK RECEPTACLE

PANEL SEAL - WITH SOLDER POT CONTACT

Series : N COMPOSITE

R161.404.C03

3/3

Assembly instruction

Prior to the installation, the outer contact is slightly protruded from the rear flange (0.1/0.3mm). During the installation, the outer contact is pushed inside the composite housing. In its final position, the outer contact is aligned with the rear flange, and in contact with the panel. During mating, the outer contact is pressed against the panel, reducing significantly the IM3 generation.

