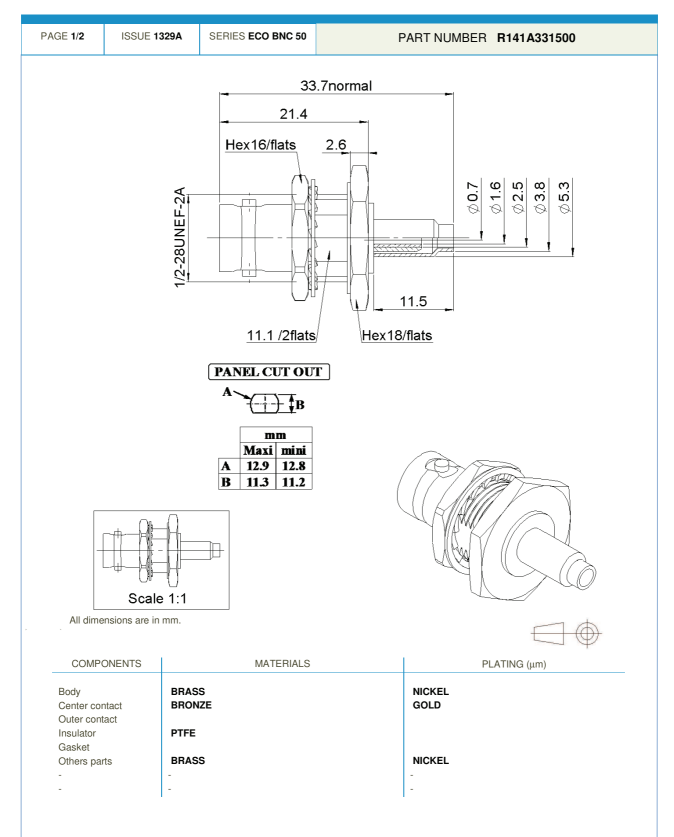


## **Technical Data Sheet**

STRAIGHT BULKHEAD JACK PANEL SEAL REAR MOUNT CRIMP TYPE - CABLE 2.6/50 S





## **Technical Data Sheet**

STRAIGHT BULKHEAD JACK PANEL SEAL REAR MOUNT CRIMP TYPE - CABLE 2.6/50 S

PAGE <b>2/2</b>	ISSUE 1329A	SUE 1329A SERIES ECO BNC 50 PART NUMBER							R141A331500			
PACK Standard 100				ACKAGING	KAGING Unit Other Contact us Contact us							
ELECTRICAL CHARACTERISTICS           Impedance         50 Ω           Frequency         0-4 GHz           VSWR         1.35* + 0.0000 x F(GHz) Maxi           Insertion loss         0.2 √F(GHz) dB Maxi           RF leakage         - (NA - F(GHz)) dB Maxi           Voltage rating         335 Veff Maxi           Dielectric withstanding voltage         1500 Veff mini           Insulation resistance         5000 MΩ mini					ENVIRONMENTAL Operating temperature Hermetic seal Panel leakage  SPECIFICATION					-40/+85 NA NA	°C Atm.cm3/s	
<u>M</u>	IECHANICAL CHARA	CTERISTIC	<u>es</u>				C	ABLE ASS	SEMBLY			
Center contact ret Axial force – Ma Axial force – Op Torque	ating End		27 N mini 27 N mini NA N.cm mini		1	a 5.5	8.5	15.5	d 0	e 10	f <b>0</b>	
Recommended to Mating Panel nut Clamp nut A/F clamp nut	rque	ı	NA N.cm NA N.cm NA N.cm		mmen	nstruction	on <b>: Cla</b> n	np U3				
Mating life Weight	18.0		es mini									
				- p	e reten ull off rque	ntion			40 NA			

## TOOLING

Part Number	Description	Hexagon		
R282235009	CRIMPING DIES M22520/5.09	4.52		
R282223000	CRIMPING TOOL	1.73		
R282293000	CRIMPING TOOL M22520/5-01			

## **OTHER CHARACTERISTICS**

\*1.3 max@0-1GHz