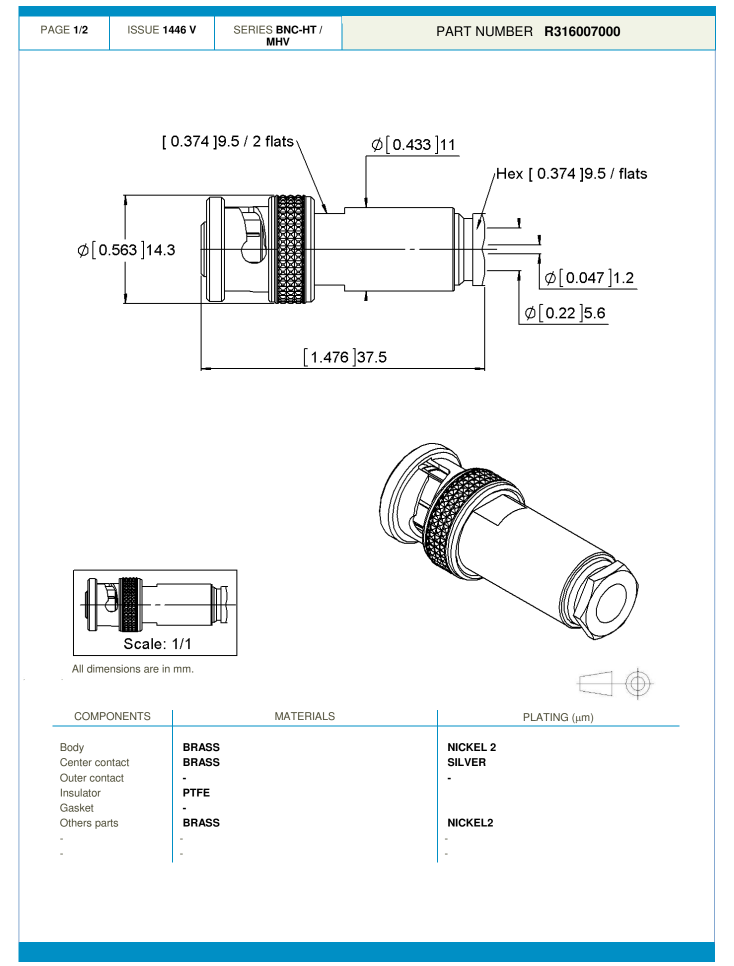
Technical Data Sheet

STRAIGHT PLUG CLAMP TYPE CABLE 5/50 S





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	<u>.</u>	·	ACKAGING
Standard 100		Standard	Unit Other Contact us Contact us
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstar Insulation resistar	- (ding voltage	50 Ω 0-2 GHz - 0.2000 x F(GHz) Maxi - √F(GHz) dB M F(GHz)) dB M - Veff Maxi 6000* Veff mini - MΩ mini	ENVIRONMENTAL Operating temperature -55/+155 °C Hermetic seal - Atm.cm3/s Panel leakage - axi laxi SPECIFICATION CABLE ASSEMBLY
Center contact ret Axial force – Ma Axial force – Op Torque Recommended to Mating	ating End oposite end	NA N mini NA N mini - N.cm min	Assembly instruction: Clamp 03
Mating Panel nut Clamp nut A/F clamp nut Mating life Weight	18.	- N.cm 150 N.cm 9.5000 mm 500 Cycles mini 1700 g	Recommended cable(s) RG 58 KX 15 RG 141 Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly Cable retention
			- pull off 90 N mini - torque NA N.cm
Part	Number		TOOLING Description Hexagon
. . OTHER CHARACTERISTICS *Test frequency at 60Hz; 10 KVeff for mated pair			
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