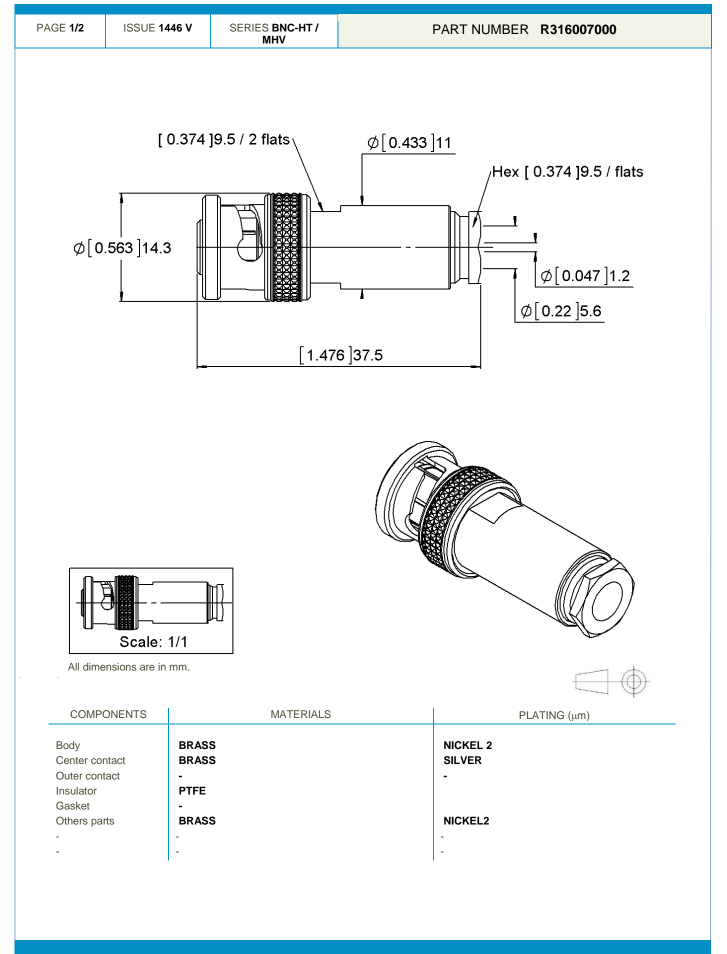
Technical Data Sheet

STRAIGHT PLUG CLAMP TYPE CABLE 5/50 S





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

STRAIGHT PLUG CLAMP TYPE CABLE 5/50 S

PAGE 2/2	ISSUE 1446 V	SERIES BNC-HT / MHV	PART NUMBER R316007000
		Р	ACKAGING
Standard 100		Standard	Unit Other Contact us Contact us
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstar Insulation resistar	- (Iding voltage IECHANICAL CHARA Pention ating End oposite end rque	S0 Ω 50 Ω 0-2 GHz 0.2000 x F(GHz) Maxi - \sqrt{F} (GHz) dB Ma - - F(GHz)) dB Ma - - F(GHz)) dB Ma - Veff Maxi 6000* Veff mini - MΩ mini CTERISTICS NA N mini - N.cm - N.cm - N.cm - N.cm - N.cm 9.5000 mm	ENVIRONMENTAL Operating temperature Hermetic seal Panel leakage -55/+155 °C Panel leakage - Atm.cm3/s SPECIFICATION CABLE ASSEMBLY Stripping a b c d e f Min 2.5 14.7 0 0 11.5 0
TOOLING			
Part	Number .	I	Description Hexagon .
		*Test fr	HARACTERISTICS equency at 60Hz; ff for mated pair

Radiall 💓

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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall: R316007000