HUBER+SUHNER® DATA SHEET Coaxial Cable Connector: 16 N-50-9-6/003 -



Description

Right angle cable plug

QUICK-FIT connector For outdoor applications Water protection according to IP 68



Technical Data

Electrical Data

 $\begin{array}{ll} \mbox{Impedance} & \mbox{50} \ \Omega \\ \mbox{Interface frequency max.} & \mbox{11 GHz} \end{array}$

Frequency range DC to 2.5 GHz 2.5 to 3 GHz Return loss \geq 30 dB \geq 26 dB Intermodulation \leq -155 dBc (2 x 43 dBm carrier)

Mechanical Data

Centre contact plugged
Outer contact clamped
Weight 0.164 kg

Environmental Data

Operating Temperature $-40 \,^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$ 2002/95/EC (RoHS) compliant

Material Data

Piece PartsMaterialSurface PlatingCentre contactBronze / BrassSilver PlatingOuter contactBrassSilver PlatingBodyBrassSilver Plating

Insulator PFA / PTFE / PPO Coupling nut Brass

Coupling nut Brass
Gasket MVQ (Silicone Rubber)

Related Documents

Outline drawing DOU-00006735
Catalogue drawing DOU-00006737
Assembly instruction DOC-0000179418

Ordering Information

Single package 16_N-50-9-6/003_-E

Additional Information

Interface standards

Suitable cables SUCOFEED_1/2_HF, SUCOFEED_1/2_HF_FR, SUCOFEED_1/2_HF_FR_UL, Heliax

FSJ4-50B, NK Cables RFF 1/2-50, Cellflex SCF12-50 IEC 61169-16 MIL-STD-348A/304 CECC 22210

HUBER+SUHNER is certified according to ISO 9001 and ISO 14001

WAIVER!

It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical contained specifications and/or the fitness for any particular purpose. The facts and figures herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only.

HUBER+SUHNER – Excellence in Connectivity Solutions

HUBER+SUHNER AG
RF Technology
9100 Herisau, Switzerland
Phone +41 (0)71 353 41 11

SUCOPLATE (R) Plating

Phone +41 (0)71 353 41 11 Fax +41 (0)71 353 45 90 www.hubersuhner.com

HUBER+SUHNER

Document: DOC-0000180400 O Issued: 09.01.08 Uncontrolled Copy Page 1/1