# HUBER+SUHNER<sup>®</sup> DATA SHEET Between Series Adaptor: 32\_N-SMA-50-51/1--\_N



### Description

Adaptor plug/plug N-precision plug (male) / SMA-precision plug (male)

For Test & Measurement applications Precision adaptor

Interface standards Series N-precision - IEC 60169-16\_MIL-STD-348A/402\_CECC 22210 Series SMA-precision -



# **Technical Data**

## Electrical Data

Impedance Interface frequency max. VSWR	50 Ω 18 GHz DC - 18 GHz ≤ 1.025 + 0.007 f (GHz)	
Electrical Length	42.92 mm +/- 0.1	
Mechanical Data		
Number of matings Weight	500 0.0436 kg	
Environmental Data		
Operating Temperature 2002/95/EC (RoHS)	13 °C to 33 °C compliant	
Material Data		
Piece Parts	Material	Sur
Interface - N-precision plug (male)		
Centre contact Outer contact Body Insulator	Copper Beryllium Alloy Stainless Steel Stainless Steel Air Dielectric - Bead - PPH	Gol
Coupling nut	Brass	SUC
Interface - SMA-precision plug (male)		
Centre contact Outer contact Body Insulator Coupling nut	Copper Beryllium Alloy Copper Beryllium Alloy Copper Beryllium Alloy PFA / PTFE Bronze	Gol Gol Gol Gol
Gasket	MVQ (Silicone Rubber)	
Palatad Documents		

#### **Related Documents**

#### Ordering Information Single package

32\_N-SMA-50-51/1--\_NE

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

#### **Surface Plating**

Gold Plating (Nickel underplated)

SUCOPLATE (R) Plating

Gold Plating (Nickel underplated) Gold Plating (Nickel underplated) Gold Plating (Nickel underplated)

Gold Plating (Nickel underplated)



**RF Technology 9100 Herisau, Switzerland** Phone +41 (0)71 353 41 11 Fax +41 (0)71 353 45 90 www.hubersuhner.com