## HUBER+SUHNER® DATA SHEET Within Series Adaptor: 33\_N-50-0-51/193\_N



## **Description**

Adaptor plug/jack

N-precision plug (male) / N-precision jack (female)

For Test & Measurement applications

Precision adaptor

Interface standard

Series N-precision - IEC 60169-16 MIL-STD-348A/402 CECC 22210



## **Technical Data**

## **Electrical Data**

 $\begin{array}{ll} \mbox{Impedance} & \mbox{50} \ \Omega \\ \mbox{Interface frequency max.} & \mbox{18 GHz} \\ \mbox{VSWR} & \mbox{DC} - \mbox{18 GHz} \end{array}$ 

 $\leq$  1.03 + 0.01 f (GHz)

Electrical Length 35.5 mm +/- 0.1

**Mechanical Data** 

Number of matings 500 Weight 0.0476 kg

**Environmental Data** 

Operating Temperature -55 °C to 70 °C 2002/95/EC (RoHS) compliant

**Material Data** 

Piece Parts Material Surface Plating

Interface - N-precision plug (male)

Centre contact Copper Beryllium Alloy

Outer contact Stainless Steel Body Stainless Steel

Insulator Air Dielectric - Bead - PPH

Coupling nut Brass SUCOPLATE (R) Plating

Interface - N-precision jack (female)

Centre contact Copper Beryllium Alloy

Outer contact Stainless Steel Body Stainless Steel

Insulator Air Dielectric - Bead - PPH

**Related Documents** 

**Ordering Information** 

Single package 33\_N-50-0-51/193\_NE

Remarks

Operating specification acc. IEEE Std 287: temperature 13 °C to 33 °C

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

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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.

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Gold Plating (Nickel underplated)

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