### **Data Sheet**

# **HUBER+SUHNER**

# Within Series Adaptor 46\_N-50-0-1/133\_N

#### **Description**

T-adaptor, 3 jacks

N jack (female) / N jack (female)

Interface standard

Series N - IEC 61169-16 MIL-STD-348A/304 CECC 22210



#### **Technical Data**

**Electrical Data** 

Impedance 50  $\Omega$  Interface frequency max. 11 GHz

**Mechanical Data** 

Number of matings 500
Weight 0.0701 kg

**Environmental Data** 

Operating temperature 2011/65/EU (RoHS - including 2015/863 and 2017/2102) -65 °C to 165 °C compliant

#### **Material Data**

Interface - N jack (female)

Piece Parts	Material	Surface Plating
Centre contact	Copper Beryllium Alloy	Gold Plating (Nickel underplated)
Outer contact	Brass	SUCOPLATE (R) Plating
Body	Brass	SUCOPLATE (R) Plating
Insulator	PFA / PTFE	

#### Interface - N jack (female)

Piece Parts	Material	Surface Plating
Centre contact	Copper Beryllium Alloy	Gold Plating (Nickel underplated)
Outer contact	Brass	SUCOPLATE (R) Plating
Body	Brass	SUCOPLATE (R) Plating
Insulator	PFA / PTFE	

#### **Related Documents**

Outline drawing DOU-00013510

#### Ordering Information

Single package 46\_N-50-0-1/133\_NE

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, AS/EN9100, ISO/TS 16949 and IRIS.

www.hubersuhner.com

Waiver: Fact and figures herein are for information only and do not represent any warranty of any kind.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Tee category:

Click to view products by Huber & Suhner manufacturer:

Other Similar products are found below:

R142782000 R114780000W R142780000W R143780000 R143782000 344A505 TN2 443A505 R125780000 BNC-TA-JJJ(40)

R125780001 034-1023 ADP-BNCF-2BNCF 73148-5003 31-208-1051 CT3312 53S301-K00N5 CT2411 43\_SMB-50-0-2/111\_NE 32K301
K00L5 46\_SMA-50-0-1/111\_NE 51S303-K00N5 32S301-K00L5 43\_N-50-0-1/133\_NE CPAD705 BN153 031-208-1051 031-70036 082
102 112455 112456 112459 112461 112462 112567 112590 122354 122356 132216 132217 142300 172125 172127 172233 21900 31208 31-208-RFX 31-2208 31-8 34-1023