## Within Series Adaptor <br> 45_BNC-50-0-2/133_N

Description
T-adaptor, 1 plug, 2 jacks, asymmetric
BNC plug (male) / BNC jack (female)

Interface standard
Series BNC - IEC 61169-8_MIL-STD-348A/301_CECC 22120

## Technical Data

## Electrical Data

| Impedance | $50 \Omega$ |
| :--- | :--- |
| Interface frequency max. | 4 GHz |
|  |  |
| Mechanical Data |  |
| Number of matings | 500 |
| Weight | 0.0201 kg |

## Environmental Data

Operating temperature
$-65^{\circ} \mathrm{C}$ to $165^{\circ} \mathrm{C}$
2011/65/EU (RoHS - including 2015/863 and 2017/2102)

## Material Data

Interface - BNC plug (male)

| 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 |  |
| Coupling nut | Brass | SUCOPLATE (R) Plating |
| Gasket | VMQ (Silicone rubber) |  |

Interface - BNC 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

DOU-00013483
Ordering Information

[^0]
## 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 5207-1501-000 R125780000 BNC-TAJJJ(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 03170036 $\frac{082-102}{112455} \underline{112456} \underline{112459} \underline{112461} \underline{112462} \underline{112567} \underline{112590} \underline{122354} \underline{122356} \frac{132216}{132217} \underline{142300} \underline{172125} \underline{172127} 172233$ 21900 31-208 31-208-RFX 31-2208 31-8


[^0]:    Single package
    45_BNC-50-0-2/133_NE

