Data Sheet

Between Series Adaptor 31_PC24-SK-50-1/199_N

Description

Adaptor jack/jack PC 2.4 jack (female) / SK jack (female)

For Test & Measurement applications Precision adaptor

Interface standards Series PC 2.4 - IEC 60169-38 Series SK - MIL-STD-348A/323

Technical Data

Electrical Data

Impedance Interface frequency max.	50 Ω 40 GHz
Frequency range	DC to 40 GHz
Return loss	≥ 25 dB
Electrical length	16.1 mm
Mechanical Data	
Number of matings	500
Weight	0.0041 kg
Environmental Data	

2011/65/EU (RoHS)

Operating temperature

Material Data Interface - PC 2.4 jack (female)

Piece Parts	Material	Surface Plating
Centre contact	Copper Beryllium Alloy	SUCOPRO Plating
Outer contact	Stainless Steel	
Body	Stainless Steel	
Insulator	PPE (Polyphenylene ether, PPO)	

Interface - SK jack (female)

Piece Parts	Material	Surface Plating
Centre contact	Copper Beryllium Alloy	SUCOPRO Plating
Outer contact	Stainless Steel	
Body	Stainless Steel	
Insulator	PPE (Polyphenylene ether, PPO)	

Related Documents

Outline drawing

DOU-00062612

-40 °C to 125 °C

compliant

Ordering Information

Single package

31 PC24-SK-50-1/199 NE

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

www.hubersuhner.com

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





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Between Series category:

Click to view products by Huber & Suhner manufacturer:

Other Similar products are found below :

 R191203007
 R191209000
 R191212000
 R191215000
 R191301000
 R191325000
 R191389200
 R191403000
 R191405000
 R191416000

 R191419000
 R191421000
 R191424000
 R191445000
 R191511000
 R191552000
 R191722000
 R191733000
 R191759000

 R191841001W
 R191911000
 R191912000
 R192417010
 R921390000
 ADBJ20-E1-BJ379
 ADM2
 ADPL75-A1-PL75
 ADPL75-E1-UBJ20

 9317505
 931RPBUFLP
 AD130
 ADBJ20-E1-PL74
 ADBJ20-E2-BJ79
 ADBJ77-A1PL3155
 ADBJ77-E1-UPL20
 ADBJ77-E2-PL20
 242215

 242228
 R125680000W
 R191117000
 R191123000
 R191.147.000
 R191303000
 R191315000
 R191316700
 R191327000

 R191331000
 R191333000
 R191333000
 R191333000
 R191333000
 R191331000
 R191331000
 R191331000