Data Sheet

Within Series Adaptor 32_MBX-50-0-1/111_N



Description

Adaptor plug/plug MBX plug (male) / MBX plug (male)

Slide - snap interface

Interface standard
Series MBX - HUBER+SUHNER MBX



Technical Data

Electrical Data

 $\begin{array}{ll} \text{Impedance} & 50 \ \Omega \\ \text{Interface frequency max.} & 6 \ \text{GHz} \end{array}$

Mechanical Data

Number of matings 100
Weight 0.000455 kg

Environmental Data

Operating temperature -55 °C to 155 °C 2011/65/EC (RoHS) compliant

Material Data

Interface - MBX plug (male)

Piece Parts	Material	Surface Plating
Centre contact	Copper Beryllium Alloy	SUCOPRO Plating
Outer contact	Bronze	SUCOPRO Plating
Insulator	PFA / PTFE / LCP	

Interface - MBX plug (male)

Piece Parts	Material	Surface Plating
Centre contact	Copper Beryllium Alloy	SUCOPRO Plating
Outer contact	Bronze	SUCOPRO Plating
Insulator	PFA / PTFE / LCP	

Related Documents

Outline drawing DOU-00196487

Ordering Information

 Bulk 100 pcs package
 32_MBX-50-0-1/111_NH

 Single package
 32_MBX-50-0-1/111_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 - In Series category:

Click to view products by Huber & Suhner manufacturer:

Other Similar products are found below:

5919-1503-000 651A505 7122-1502-000 9030-9523-502 932A505 PN2C A0407000 R114703000 R114703000W R114753000
R125704000 R127871001 R141704000W R141710000W R141723161 R141730000 R141770000 R142704000W R142720000
R142720700 R143730700 R143770000 R161703000W R161730000 R161730000W R161753000W R161791530W R176770000
R201705000 R222705200 R222M40010W R222M40050 R223703020 R223703080 R316754000 AD78TL HRM-513S 1996352-2
2157155-1 2101130-1 R114704000W R114720000W R125705000 R125705001 R125705701 R125771000 R125791501W R127703001
R127704001 R127.870.001