

# HUBER+SUHNER® DATA SHEET

## Coaxial PCB Connector: 81\_MMCX-50-0-1/111\_O



### Description

Straight PCB plug

Interface standards  
SUHNER-MMCX



### Technical Data

#### Electrical Data

Impedance 50  $\Omega$   
Interface frequency max. 6 GHz

#### Mechanical Data

Board mounting type through holes  
Weight 0.0008 kg

#### Environmental Data

Operating Temperature -55 °C to 155 °C

#### Material Data

##### Piece Parts

Centre contact  
Outer contact  
Body  
Insulator

##### Material

Copper Beryllium Alloy  
Brass  
Brass

##### Surface Plating

Gold Plating (Nickel underplated)  
Gold Plating  
Gold Plating

### Related Documents

Outline drawing DOU-00013167  
Catalogue drawing DCA-00013169  
Mounting hole DOU-00012639

### Ordering Information

Single package 81\_MMCX-50-0-1/111\_OE

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

#### WAIVER!

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.

**HUBER+SUHNER – Excellence in Connectivity Solutions**



**HUBER+SUHNER AG**  
RF Technology  
9100 Herisau, Switzerland  
Phone +41 (0)71 353 41 11  
Fax +41 (0)71 353 45 90  
www.hubersuhner.com

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [huber & suhner](#) manufacturer:*

Other Similar products are found below :

[31 MMBX-SMA-50-1/111\\_NE](#) [74Z-0-23-17](#) [32 MMBX-50-0-6 / 111\\_NE](#) [TL8A-11SMA-11SMA-03000-51](#) [TL8A-11SMA-11SMA-01500-51](#)  
[23\\_SMA-50-0-1/111\\_NE](#) [TL-8A-11N-11SMA-01500-51](#) [7404.17.0003](#) [24\\_BNT-50-2-1/103\\_NE](#) [5906.17.0005](#) [Microbend R-13](#) [16\\_SMA-](#)  
[50-2-55/199\\_NE](#) [16\\_SMA-50-2-43/133\\_NE](#) [11\\_716-50-7-31/033\\_-Y](#) [Minibend L-13](#) [74\\_Z-0-0-58](#) [6550.17.AA](#) [Microbend R-4.5](#) [74\\_Z-0-0-](#)  
[53](#) [6603\\_SMA-50-2/199\\_NE](#) [85\\_SMC-50-0-1/133\\_NE](#) [MF53/1x8A\\_21MXP/11SK/305](#) [1324.17.0114](#) [75\\_Z-0-0-51](#) [31\\_PC24-SK-50-](#)  
[1/199\\_NE](#) [65\\_BNC-50-0-2/133\\_NE](#) [76\\_Z-0-10-14](#) [65\\_MMCX-50-0-31/111\\_OE](#) [11\\_N-50-4-19/12-\\_NE](#) [80346275](#) [23\\_SHV-50-0-2/133\\_NE](#)  
[33\\_SMA-QMA-50-1/133\\_NE](#) [11\\_C-50-7-6/133\\_NE](#) [6806.19.A](#) [33\\_716-N-50-51/-33\\_NE](#) [5930\\_N-50-050/19-\\_NE](#) [16\\_BNC-50-7-6/133\\_NE](#)  
[11\\_SMB-50-2-41/111\\_NE](#) [Mini141 K-8](#) [33\\_BNC-N-50-1/133\\_NE](#) [6701.01.B](#) [25\\_N-50-7-8/133\\_NE](#) [22\\_BNC-50-0-5/133\\_NE](#) [6500\\_N-50-](#)  
[1/199\\_NE](#) [3401.17.0033](#) [6601\\_SMA-50-1/199\\_NE](#) [74\\_Z-0-0-56](#) [3401.00.0022](#) [MF53/1x8A\\_21MXP/21SK\\_erg/305](#) [32\\_N-SMA-50-51/1--](#)  
[\\_UE](#)