



■ ■ ■ User **Marcin NAGRODZKI - Inexim PL** Date **09-Sep-2005 • 08:56:27** Group **p-RF.Connector** Level **Agent**  
 © 2001, 2002, 2003, 2004, 2005 by HUBER+SUHNER AG. See also [Code of Conduct](#)

## Coaxial adaptors online data base

Owned by [Eric van der Elst](#)  
 Published on [31-Aug-2004 • 11:52](#)

[New search](#)

### Details

Jump to [\[Mechanical data\]](#) [\[Electrical data\]](#) [\[Environmental data\]](#) [\[Material\]](#)

**Item description** **33\_N-SMA-50-1/113\_NE** **B - Economical quantity**

Connector Description Adaptor plug/jack

Series / Pattern • N to SMA – Type  
 Highlights



Item number 22652905

Item parent ID 33\_N-SMA-50-1/113\_N

Outline drawing [33\\_N-SMA-50-1/113\\_N](#)

Catalogue drawing [33\\_N-SMA-50-1/113\\_N](#)

Interface Standards IEC 60169-16; MIL-STD-348A/304; CECC 22210

Phase Production Publication Status SalesView

#### Mechanical data

Jump to [\[Top\]](#)

Connector Gender1 Interface N plug (male)

Connector Gender2 Interface SMA jack (female)

#### Electrical data

Jump to [\[Top\]](#)

Impedance 50

#### Environmental and general data

Jump to [\[Top\]](#)

Weight 0.0299 kg

Number of Matings 500

#### Material

Jump to [\[Top\]](#)

##### N – Interface

Piece part	Base material	Plating
Center contact	Copper Beryllium Alloy	Gold Plating (Nickel underplated)
Outer contact	Copper Beryllium Alloy	Gold Plating (Nickel underplated)
Insulator	PFA / PTFE	
Body	Brass	SUCOPLATE (R) Plating
Coupling nut	Brass	SUCOPLATE (R) Plating
Gasket	MVQ (Silicone Rubber)	

##### SMA – Interface

Piece part	Base material	Plating
Center contact	Copper Beryllium Alloy	Gold Plating (Nickel underplated)
Outer contact	Copper Beryllium Alloy	Gold Plating (Nickel underplated)

Insulator	PFA / PTFE	
Body	Copper Beryllium Alloy	Copper Beryllium Alloy