

# Coaxial cable connectors online data base

Owned by [Eric van der Elst](#) 17-Aug-2006 • 13:52:00

[New selection](#)

## Item details

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

### Item description

11\_BNC-75-2-21/133\_NE

A - Preferred type

### Connector Description

Straight cable plug

### Series / Pattern

• BNC – Type / [Pattern 11](#)

### Highlights

• SUHNER full crimp cable attachment



### Item number

22644358

### Item parent ID

 [11\\_BNC-75-2-21/133\\_N](#)

### Outline drawing

 [11\\_BNC-75-2-21/133\\_N](#)

### Catalogue drawing

 [11\\_BNC-75-2-21/133\\_N](#)

### Related documents

 [Assembly Instruction](#)

### 2002/95/EC (RoHS)

compliant

### 2000/53/EC (ELV)

compliant

### 2002/96/EC (WEEE)

no special marking needed

### Interface Standards

IEC 60169-8; MIL-STD-348A/301; CECC 22120

### Phase

Production

Publication Status

WWW

## Mechanical data

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

### Gender

plug

### Junction

cable

### Mounting

none

### Shape

straight

### Cable Entry Centre Contact

crimped

### Cable Entry Outer Contact

crimped

### Dielectric Size

2

## Electrical data

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

### Impedance

75 Ω

### Interface Freq max

≤1 GHz

## Environmental and general data

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

### Operating Temp min

-65 °C

Operating Temp max		165 °C
Weight		0.0098 kg
Number of Matings		500
Cable Retention Force	Value considers max. load without irreversible variations of specifications	120 N

#### Material data

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

2002/95/EC (RoHS)	<input checked="" type="checkbox"/> compliant
2000/53/EC (ELV)	<input checked="" type="checkbox"/> compliant
2002/96/EC (WEEE)	no special marking needed

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

#### Suitable cable types

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

Cable1	G_02133_D-05
Cable5	