

item no.

connector type
For cable

Frequency Range	<input type="text" value="0.3 - 3000 MHz"/>
Impedance (Nom.)	<input type="text" value="75 Ω"/>
Amp. Rating	<input type="text" value="5 A"/>
Shielding Effectiveness	<input 115="" 1ghz)"="" @="" db="" type="text" value(">=""/>



Return Loss (IEC 169.1.1)
(RF Analyzer E8357A)

0.3 - 500 MHz	<input type="text" value="- 32.0 dB"/>
500 - 860 MHz	<input type="text" value="- 29.7 dB"/>
860 - 1000 MHz	<input type="text" value="- 25.4 dB"/>
1000 - 1750 MHz	<input type="text" value="- 23.0 dB"/>
1750 - 2150 MHz	<input type="text" value="- 21.9 dB"/>
2150 - 3000 MHz	<input type="text" value="- 20.0 dB"/>

Insertion Loss Max.

0.3 - 500 MHz	<input 0.07="" db)"="" type="text" value("<=""/>
500 - 860 MHz	<input 0.10="" db)"="" type="text" value("<=""/>
860 - 1000 MHz	<input 0.14="" db)"="" type="text" value("<=""/>
1000 - 1750 MHz	<input 0.18="" db)"="" type="text" value("<=""/>
1750 - 2150 MHz	<input 0.21="" db)"="" type="text" value("<=""/>
2150 - 3000 MHz	<input 0.25="" db)"="" type="text" value("<=""/>

Temperature

Installing	<input type="text" value="- 5° to + 50° C"/>
Operating	<input type="text" value="- 40° to + 100° C"/>
Storing	<input type="text" value="- 40° to + 100° C"/>

Inner Conductor

Resistance max. @1 A DC

Max. Tensile Strength

Overall

Base Material

Body parts	<input type="text" value="Brass CuZn 39Pb3 / Zinc"/>
Inner conductor	<input type="text" value="Brass CuZn 39Pb3"/>

Inner Conductor

O-ring

Plating

Body parts	<input type="text" value=" Nickel"/>
Inner conductor	<input type="text" value=" Gold"/>

Color

Date of release