



RADIO FREQUENCY

You are here: [Home](#) > **84016756**

LOW AND HIGH VOLTAGE

SF104/11SMA/11SMA/1500mm



Enlarge image



HUBER+SUHNER Lead Time (EXW)

Quantity	Lead Time
< 8 PC	1 WEEK
> 8 PC	4 WEEKS

Item no.:	84016756
Description:	Test cable 18 GHz, SUCOFLEX 104, SMAm/SMAm, 1500mm
Datasheet:	

Marketing Description:

The SUCOFLEX 104 high end cable assemblies are designed to provide optimal performance up to 18 GHz were stringent electrical requirements – in particular stability and low loss, are important.

RADIO FREQUENCY

Type Cable: SUCOFLEX 104

LOW AND HIGH VOLTAGE

Type Description Connector A: SF_11_SMA-451

Series Connector A: SMA

Gender Connector A: plug

Shape Connector A: straight

Type Description Connector B: SF_11_SMA-451

Series Connector B: SMA

Gender Connector B: plug

Shape Connector B: straight

Length (mm): 1.500

Length Type: REF to REF

Electrical data 

Impedance (Ohm): 50

Max. Operating Freq. (GHz): 18

Min. VSWR: 1,25

Max. Insertion Loss (dB): 2

Signal Delay (ns/m): 4.3

Propagation Velocity (%): 77

Phase stability vs. Flexure (<=°/GHz): 1.7



Mechanical data 

RADIO FREQUENCY

Environmental and general data 

LOW AND HIGH VOLTAGE

Operating Temp max (°C): 125

Operating Temp min (°C): -55

2011/65/EC (RoHS): compliant

2012/19/EU (WEEE): relevant

2006/1907/EC (REACH): compliant

Fiber optics

Cables

Connectors

Adapters

Accessories

Assembly & Cable systems

Fiber management systems

Enclosures, fiber boxes and outlets

