Data Sheet



SUCOFLEX_Stock Assembly

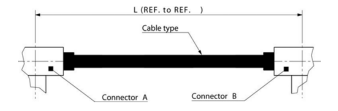
Description

The SUCOFLEX 126_E 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.

Product description Item number

SF126E/SMAm/SMAm/1000mm

85072825



Product Configuration

Cable typeSUCOFLEX_126_ELength of assembly1'000 mmConnector ASMA straight maleConnector BSMA straight male

Technical Data

Mechanical Data

Diameter: 5.5 mm
Min. bending radius static 16 mm
Min. bending radius repeated 25 mm
Recommended mating torque (*) 0.8...1.1 Nm
Weight 80 g

Environmental Data

 $\begin{array}{lll} \text{Operating temperature} & -40^{\circ}\text{C to} + 85^{\circ}\text{C} \\ \text{Storage temperature} & -40^{\circ}\text{C to} + 85^{\circ}\text{C} \\ \text{RoHS, REACH} & \text{Compliant} \end{array}$

Electrical Data

 $\begin{array}{lll} \text{Impedance} & 50 \ \Omega \\ \text{Operating frequency} & \text{up to 18 GHz} \\ \text{Velocity of propagation} & 77 \ \% \\ \text{Capacitance} & 87 \ \text{pF} \ / \ \text{m} \\ \text{Time delay} & 4.3 \ \text{ns} \ / \ \text{m} \end{array}$

Return Loss min. 19.0 dB (up to 18 GHz)
Insertion loss (assembly) max. 1.43 dB (18 GHz, 25°C)
Power handling min. 160 W (18 GHz, sea level, 25°C)
Insertion loss stability vs. bending (**) +/- 0.2 dB (up to 18 GHz)
Phase stability vs. bending (**) < 0.9° (el/GHz)

General Information

(*) H+S torque wrench H+S description: 74_Z-0-0-21 // material/item number: 22543130

(**) Stability test 360°, diameter 55 mm

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, ISO/TS 16949 and IRIS www.hubersuhner.com

Waiver: It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general information purposes only.

Document: DOC-xxxxxxxx date of publication: 01.03.2016 uncontrolled copy Page 1/1