Data sheet



SUCOFLEX® 526S Microwave Cable Assembly

Description

SUCOFLEX 526S microwave cable assemblies set a new measurement standard through 26.5 GHz.

- · Excellent return and insertion loss
- · Phase and amplitude stability with flexure and movement
- Torque, crush and kink resistance
- Precise and repeatable measurements
- · Long service life
- Reduce total cost of test with durable, reliable performance



Product Configuration

| Description | SF526S/11PC35/1500mm |
|--------------------|--------------------------|
| Item number | 85092087 |
| Cable type | SUCOFLEX 526S |
| Length of assembly | 1'500 mm |
| Connector A | 11_PC3.5 (straight male) |
| Connector B | 11_PC3.5 (straight male) |

Technical Data

| MAC | กวท | ıcaı | 11212 |
|-------|-------|------|-------|
| INICC | ııaıı | ıvaı | Data |
| | | | |

| Outer diameter | 7.7 mm |
|---------------------|------------|
| Min. bending radius | 25.4 mm |
| Weight | 235 g |
| Crush resistance | 9 |
| Crush resistance | 26 kgf /cm |

Environmental Data

| Operating temperature | -55 + 125°C |
|-----------------------|-------------|
| RoHS, REACH | Compliant |

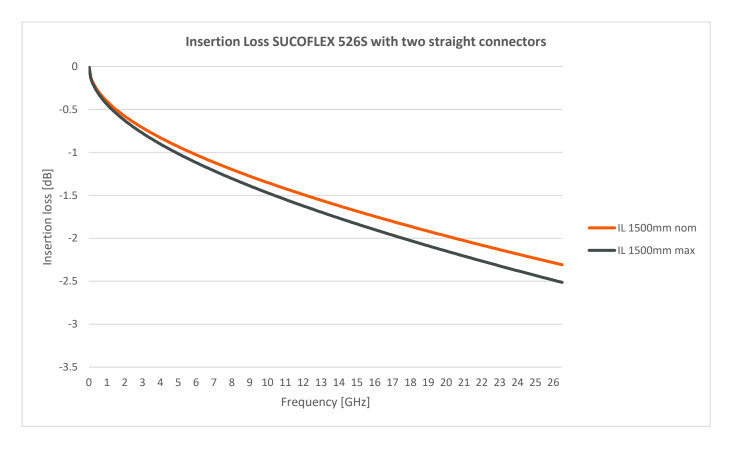
Electrical Data

| Impedance | 50 Ω |
|--------------------------------------|----------------|
| Operating frequency | up to 26.5 GHz |
| Velocity of propagation | 77 % |
| Time delay | 4.3 ns / m |
| Typical return loss | -25.0 dB |
| Min. return loss | -19.0 dB |
| Typical insertion loss | 2.31 dB |
| Max. insertion loss | 2.52 dB |
| Screening effectiveness | > 90 dB |
| Typ. amplitude stability vs. shaking | ± 0.05 dB |
| Typ. amplitude stability vs. bending | ± 0.05 dB |
| Typ. phase stability vs. bending | ± 3.0° |

Data sheet



SUCOFLEX® 526S Microwave Cable Assembly



Connector 11_PC3.5 (straight male)

