

RF CABLE ASSEMBLIES

IEC (male) cable, straight EVOLVE4T(male) cable, right angle RG174 (o.d.: 2.80 mm), 20cm

SECTRON assemblies in its own factory placed in the Czech republic a series of RF Coaxial Cable Assemblies using cable types H155, RF195/LMR195, RG174, RG178 and original Hirose and Murata ultra miniature coaxial cables of diameter starting at 0.8 mm. For RF cable adaptors are used connectors U.FL, GSC, FME, SMA, SMB, MCX, MMCX, TNC, N, MC Card and SMP.

Features and benefits

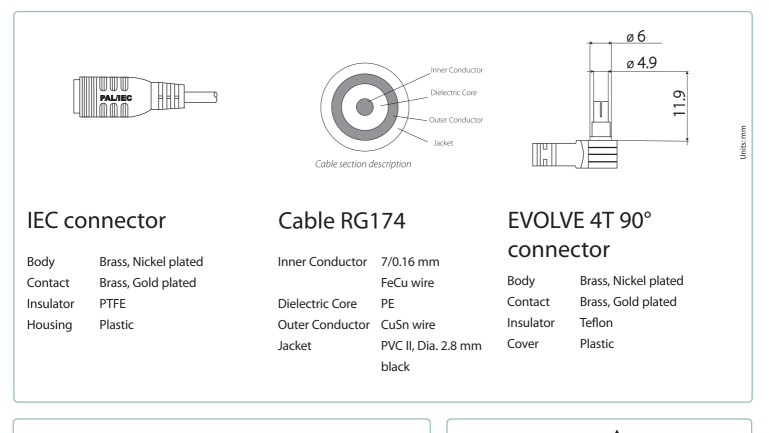
- Continuous Production Quality Management Process
- High Quality of Soldered Joint
- Low Insertion Loss
- Reliable Mechanical Connection
- Built of Order Production of RF Cable Assemblies

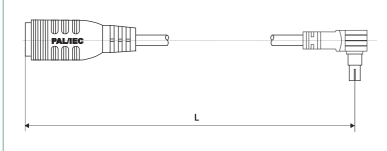




Specification

Frequency	0 - 3 GHz
VSWR	1.3 max. at 1.0 GHz / 1.5 max. at 2.0 GHz
Nominal Impedance	50 Ω
Temperature range	-40 °C to + 75 °C
Voltage	250 V AC (rms)
Insulation Resistance	200 MΩ min.
Insertion Loss	0.4 dB max. at 1.0 GHz / 0.65 dB max. at 2.0 GHz

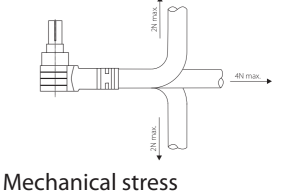




Part numbering

L = 200 ±3 mm AO-KAHE160S

SMA(f) to HUAWEI E160(m), RG174, 20 cm



Limitation stress to the outer sleeve, see picture. Min. radius for bending: 15/30 mm repetitive

> **SECTRON s. r. o.** Czech Republic Výstavní 2510/10, 709 00 Ostrava - Mar. Hory Tel.: +420 596 639 953 Fax: +420 596 626 467 E-mail: sales@sectron.cz, www.sectron.eu