Components

Energy, Measuring and DIY

CTG-1NOISE

Order No. 29.2050

XLR function tester, 48 V,

with integrated pink noise generator.

- LED fault indicator
- 3-pole NEUTRIK XLR plug
- Power supply via phantom power:
- Output amplitude: 100 mV_{pp} • Dimensions: Ø 19 mm x 74 mm
- Weight: 32 g



CTG-1SINE

XLR function tester, 48 V,

with integrated 100 Hz sine wave generator.

- LED fault indicator
- 3-pole NEUTRIK XLR plug
- Power supply via phantom power: 9-48 V
- Output amplitude: 100 mV_{pp}
- Dimensions: Ø 19 mm x 74 mm
- Weight: 32 g



RF-401KIT

Antenna kit, for RF spectrum analyser RF-EXPLORER/3, RF-EXPLORER/6 and RF signal generator RF-GENERATOR1.

- 4 antennas for different applications:
- 1 loop near field antenna (Ø 25 mm)
- 1 loop near field antenna (Ø 15 mm)
- − 1 loop near field antenna (Ø 4 mm)
- 1 E-field antenna (10 mm)

- 1 SMA extension (10 cm)
- 1 SMA connector SMA-100PUSH
- Frequency range: 1 MHz to 7 GHz
- Antennas with SMA connectors
- Supplied in a wooden case



RF-1700NFA

Order No. 06 8920

Loop near field antenna, for RF spectrum analyser.

- Frequency range: 1 MHz to 7 GHz
- SMA connection



RF-2400DA

Order No. 06 8930

RF-5800DA

Order No. 06.8950

5.8 GHz

Directional antennas, for RF spectrum analyser.

• SMA connection



RF-2458CL

Order No. 06.8940

Cloverleaf antenna, for RF spectrum

- Frequency range: 2.4 GHz, 5.8 GHz
- SMA connection



RF-27LTE

Order No. 06.8730

Antenna, for RF spectrum analyser.

- Improves reception of the LTE frequency band
- Folding 90°, with 15° locking



SMA-10DB

Order No. 06.8960

SMA-30DB Order No. 06.8970





Attenuators, 2 W, for RF spectrum analyser and RF signal generator.

- Frequency range: 0-6 GHz
- SMA connector



SMA-130PL

Order No. 06.8650

Power limiter, 50 Ω , with integrated 6 dB attenuator.

- Frequency range: 0-3,000 MHz
- Power limitation for signals up to +30 dBm max. (1 W)
- Protected against DC voltage overload up to = 16 V
- Max. output power: +4 dBm



C168

Full specifications can be found on our website www.monacor-international.com

K20-192CO_04_Energie-EN_OK.indd 168 31.07.2019 11:37:14