R&S®HM020E Triple-Loop Antenna

9 kHz to 30 MHz

Fully automatic measurement of magnetic field strength

New



The R&S[®]HM020E triple-loop antenna allows fully automatic measurement of the magnetic field strength in the X, Y and Z plane as prescribed in CISPR 15 and CISPR 16-1-4.

The DUT is placed on a wooden pedestal in the centre of the loops.

The loop construction using a cut coaxial line provides excellent screening against the electric components of the interfering signals so that unambiguous test results are obtained.

Key facts

- Fully automatic measurements of the magnetic field strength in the X, Y and Z planes of a DUT placed at the antenna center
- Remote control via a Rohde&Schwarz EMI receiver
- Loop system suitable for mobile use and foldable into one plane
- Wooden pedestal for 100 kg load available permitting the loops to be moved freely
- Measuring method in line with CISPR 15 (refers to CISPR 16-1-4)



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Specifications	
Frequency range	9 kHz to 30 MHz
Loop planes	switchable between X, Y and Z plane
Nominal impedance	50 Ω
RF connector	N female
Control connector	9-contact D-Sub female
MTBF	> 1000000 h
Operating temperature range	+5°C to +40°C

Dimensions (W \times L \times H)		
Loops set up	approx. 2.49 m × 2.07 m × 2.57 m (98 in × 82 in × 101 in)	
Loops in transport crate	approx. 2.50 m × 0.43 m × 2.13 m (98 in × 17 in × 84 in)	
Basic pedestal	approx. 0.9 m × 0.9 m × 1.0 m (35 in × 35 in × 39 in)	
Adapter pedestal	approx. 0.9 m × 0.9 m × 0.5 m (max.) (35 in × 35 in × 20 in (max.))	
Load capacity of pedestal	100 kg (221 lb)	
Weight		
Loop system	approx. 45 kg (99 lb)	
Basic pedestal	approx. 40 kg (88 lb)	
Adapter pedestal	approx. 30 kg (66 lb)	

Ordering information	Туре	Order No.		
Triple-Loop Antenna	R&S [®] HM020E	4108.9003.02		
Recommended extras				
Basic Pedestal	R&S®HM020Z1	4023.5504.02		
Adapter Pedestal	R&S®HM020Z2	4023.5604.02		
Calibration Dipole	R&S®HM020Z3	4023.5704.02		
Control unit (required for EMC receivers without user port)	R&S®BG020	4024.1002.02		

