

Order – Number: Description

HCP45-ST-G GSM stubby antenna for Terminals
• Tri-band GSM 900/1800/1900 MHz
• Length 9,5 cm
• Connector: SMA (m) - straight
• Gain: 0dB GSM /2dB DCS/PCS

HCP45-ST-W GSM stubby antenna for Terminals
•Tri-band GSM 900/1800/1900 MHz
• Length 9,5 cm
• Connector: SMA (m) - right angled
• Gain: 0dB GSM /2dB DCS/PCS

HCP45-MA-A Dual band magnetic mount Antenna
•Frequency range: 860 - 960 MHz, 1710 – 1880 MHz
•Impedance 50 Ohm nominal
•Gain : 0dBi at 860 - 960 MHz
•Gain : 2dBi at 1710 - 1880 MHz
•Polarisation vertical
•Cable length approx. 2,5 m, RG 174, SMA (m)
•Antenna length 12cm

R-M40EXW3 Dual band magnetic mount Antenna
•Frequency range: 860 - 960 MHz, 1710 – 1880 MHz
•VSWR: < 2,0 typical
•Gain: 1,0 dBi
•Power max.: 20 Watt
•Dimensions: (LxBxH) ca. 40x44x9 mm
•Cable 2 m RG 174 with SMA (m)

GPS-1890-LP Low profile GSM / GPS antenna - IP66
•Frequency range: AMPS: 824 – 894 MHz
 GSM 900: 880 – 960 MHz, GSM 1800: 1710 – 1880 MHz
 GSM 1900: 1850 – 1990 MHz, UMTS: 1920 – 2170 MHz
•Impedance: 50 Ohm
•VSWR: ≤ 2,0
•Gain: 2 dBi
•Voltage supply: 3 – 5,5 VDC remote fed
•Cable: 3 m RG 174
•Connector: GPS: FAKRA female, Code C,
 Cellular: FAKRA female, Code D

