

dem GLONASS & Bluetooth RFID M P LTE A GSM Wi-Fi es C Router Antenna lot etooth RFID & RF cables GSM GSM Wi-Fi & GPS Router M Antenna lot B GLONASS UMTS Antenna Java Modem GLONASS & Bluetooth M2M C LTE

2M Q LTE S GSM ables C Router C Antenn Bluetooth RFID S RF cables GSM Wi-Fi GPS Rou C Antenna Iot S GLONASS UF Antenna Java Modem GLONASS Mireless RF cables C RC odem GLONASS S Bluetooth R Router LTE S GSM W

GSM/GPS ANTENNA

Antenna GSM/GPS Mounting SHARK, FME(f)/MMCX90(m), 2 x RG174 5m/devided

AO-AKC-31FC

SECTRON company offers a wide portfolio of GSM/GPS antennas with various versions differing in shape, level of gain and manner of attachment. SECTRON guarantees a compatible connection between an antenna and all antenna adaptors produced by SECTRON.

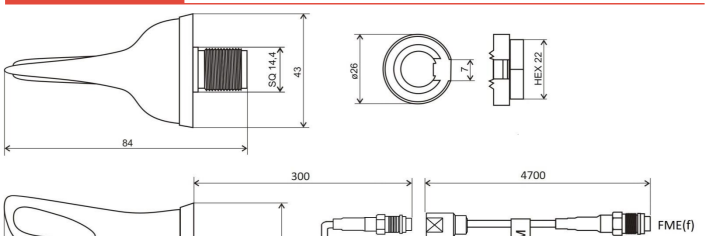


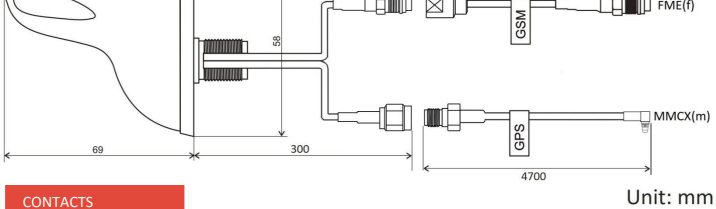
BENEFITS

- Low VSWR
- High power supply range

Technology	GSM/GPS
Frequency bands	900/1800/1900/2100/1575.42 MHz
Bandwidth	10 MHz
Gain	0/30 dBi
VSWR	<2.0:1
Impedance	50 Ohm
Directivity	Omnidirectional
Beam angle	H 360° V 30°
Polarization	Linear/R.H.C.P.
Maximum input power	10 W
Power voltage	2.7 – 5.5 V DC
Dimensions	69 x 58 x 43 mm
Weight	226.1 g
Operating temperature	-30 to +90 °C
Execution	External
Method of attachment	Mounting
Cable type	2 x RG174/U
The cable length	2 x 5 m (30 cm + 470 cm)
Connector type	FME(f)/MMCX(m)90°

DRAWING





SECTRON s.r.o. Josefa Šavla 1271/12 709 00 Ostrava 9, Czech Republic

WWW.SECTRON.CZ Tel.: +420 556 621 021