

Antenna Java Modem GLONASS & Bluetooth RFID A GSM Wi-Fi & Antenna IoT Antenna IoT & GLONASS UMTS & Antenna Java Modem GLONASS & Bluetooth M2M GLONASS &

2M PLTE FIGGSM ables C Router C Antenne Bluetooth RFID S RF cables GSM Wi-FigGPS Router Antenna Iot B GLONASS UP Antenna Java Modem GLONASS Bluetooth M2M PL Mireless RF cables C Ro odem GLONASS S Bluetooth R Router LTE FigGSM W

## TETRA/GPS ANTENNA Antenna TETRA/GPS Mounting PUCK,

RG58/5m, RG174/5m, BNC(m)/SMB(m)

AO-AKOM-36TG-BM

SECTRON company offers a wide portfolio of TETRA/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.

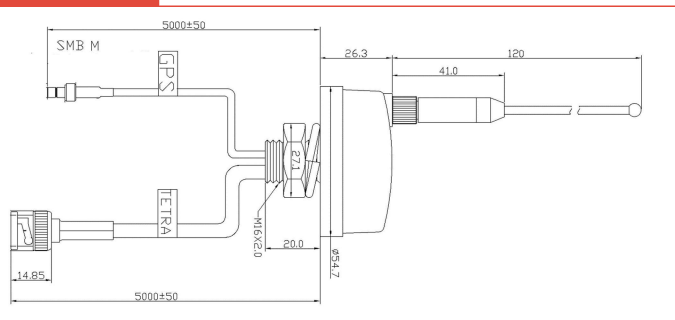


BENEFITS

Low VSWR

Technology	TETRA/GPS
Frequency bands	400/1575.42 MHz
Bandwidth	-
Gain	0/30 dBi
VSWR	<2.0: 1
Impedance	50 Ohm
Directivity	Omnidirectional
Beam angle	H 360° V 30°
Polarization	Linear
Maximum input power	10W
Power voltage	3 – 5.5 V DC
Dimensions	ø55 x 146.3 mm
Weight	318.31 g
Operating temperature	-30 to +80 °C
Execution	External
Method of attachment	Mounting
Cable type	RG174/U / RG58/U
The cable length	5 m
Connector type	BNC(m)/SMB(m)

## DRAWING



## ALL VARIANTS

AO-AKOM-36TG-BM

Different connector variants or cable lengths are available on request.

## CONTACTS

SECTRON s.r.o. Josefa Šavla 1271/12 709 00 Ostrava 9, Czech Republic WWW.SECTRON.CZ Tel.: +420 556 621 021