



Accessories

RF Magnet antenna 5dBi TNC plug-in connector IP 65 3.6 m - NET

Article no.: 1213587

Product features

- RF magnet antenna with straight TNC plug-in connector
- Cable length 3.6 m

Notes

- Attention: Connection to receiver only possible with:
RF SMA antenna socket with TNC plug-in connector (mat. no. 1216026) or RF R-SMA antenna socket with TNC plug-in connector (mat. no. 1446865)

Dimensions



Technical data

Frequency range
824 - 960 MHz, 1.8 GHz / 1.9 GHz

Impedance
50 Ω

Gain
5 dBi

Dimensions
Ø foot 70 mm, height approx. 341 mm

Connection
cable RG58

Cable length
3.6 m

Connector
TNC

Note
Magnetic base antennae must be mounted on a metal plate of min. 250 x 250 mm size.

Weight
295 g

Arrangement of receiver and switch antenna



A = Optimum mounting
B = Possible mounting
C = Unsuitable mounting

Errors and omissions excepted.