

Mobile radio antenna WEW40902M / WEW40902N



- Suitable for LTE
- Omnidirectional antenna for mounting on switch cabinet roof
- Easy to attach and remove thanks to magnetic base
- Connection cable optionally 2m or 5m with SMA plug

<https://www.wachendorff-prozesstechnik.de/en/WEW40902M>

Description

Omnidirectional mobile radio antenna with connection cable for mobile radio modems and routers.

The cable can be routed to the outside through a PG screw connection, e.g. through a control cabinet, and the antenna can be easily attached using the integrated magnet.

Product details

Interfaces:	1x SMA plug
Cable:	2 meters RG174 (WEW40902M)
	5 meter RG174 (WEW40902N)
Frequency ranges:	800 to 2700 MHz
Antenna gain:	3 dBi
Impedance:	50 Ohm
Art:	Omnidirectional antenna
Weight:	< 300 g
Dimensions:	H x W: 89 mm x Ø 29mm
Ambient temperature:	Operation: -30 °C to +70 °C Storage: -35 °C to +75 °C
Assembly:	Magnetic base

Products Order no.

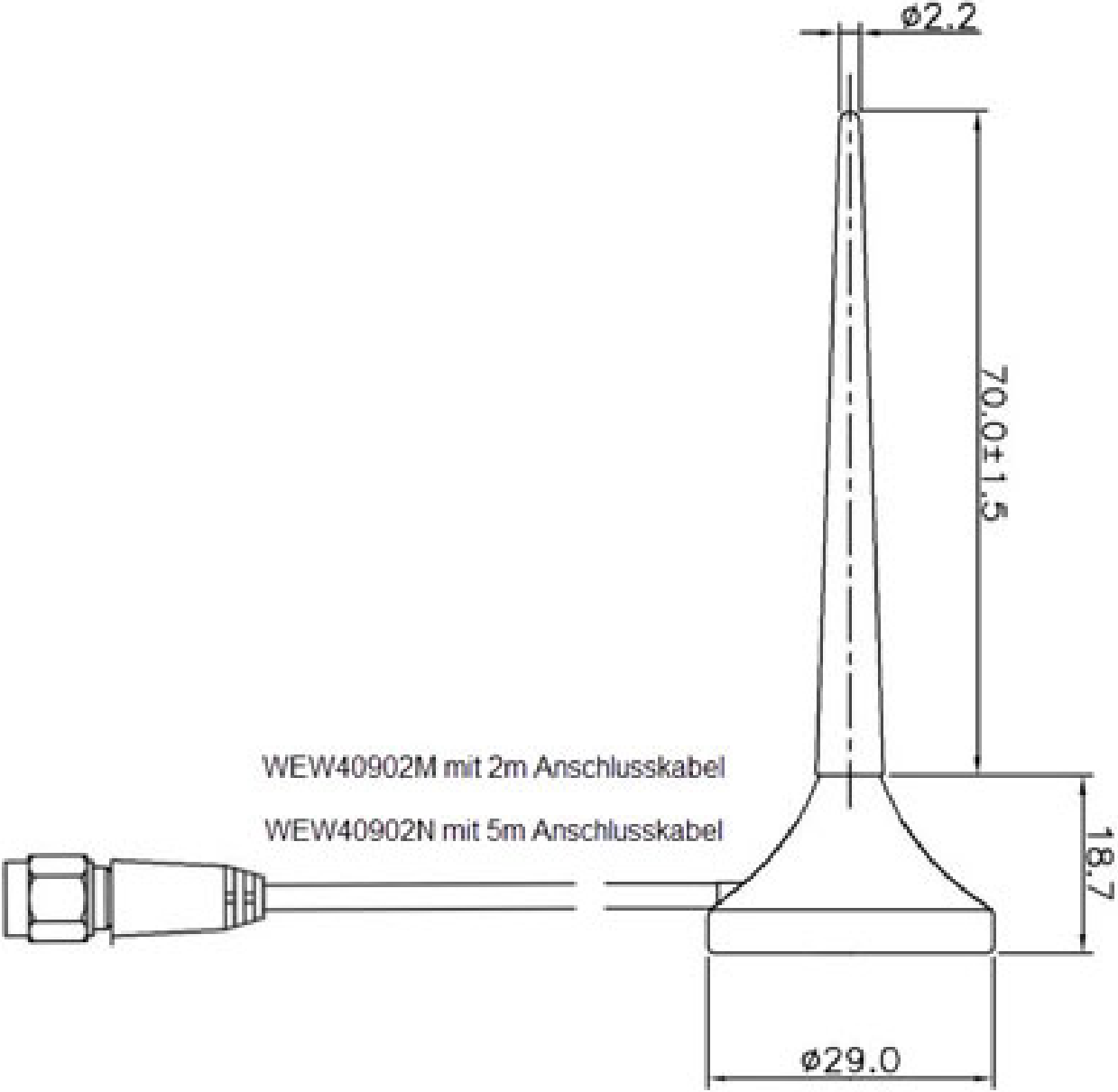
WEW40902M	Magnetic base antenna GSM, 2G/ GPRS, 3G/UMTS/HSPA, 4G/LTE antenna with 2 m connection cable
WEW40902N	Magnetic base antenna GSM, 2G/ GPRS, 3G/UMTS/HSPA, 4G/LTE antenna with 5 m connection cable

Accessories Order no.

ECCAIRC01	Extension cable mobile phone antenna 1 meter
ECCAIRC03	Extension cable for mobile phone antenna 3 meters
ECCAIRC05	Mobile phone antenna extension cable 5 meters

Drawings

Dimensions





Wachendorff Prozesstechnik GmbH & Co. KG
Industriestrasse 7 • 65366 Geisenheim
Germany

Phone: +49 (0) 67 22 / 99 65 - 20
E-Mail: wp@wachendorff.de
www.wachendorff-prozesstechnik.de

