Data sheet 16379.2 GSM-ANTENNA-90°





GSM omni-directional antenna, 90° with SMA round connector

Business data

Article number	16379.2
Article name	GSM-ANTENNA-90°
GTIN (EAN)	4044211207793
Packaging unit	1
Quantity unit	PC
Weight per piece (not including packaging)	6 g
Weight per piece (including packaging)	10 g
Unit of weight	G
Customs number	85291069
Country of origin	EU
Product description	GSM antenna
-	·

Data sheet





Technical data	
Dimensions	
Width	8 mm
Height	49.5 mm
Installation height	41 mm
Connection data	
Plug-in connector	SMA-Male
Antennengewinn max.	1,0 dBi (824 – 960 MHz), 2,0 dBi (1710 – 1990 MHz), 2,5 dBi (1920 – 2170 MHz)
GSM frequency	800, 850, 900, 1900, 2100 MHz
Impedance	50 Ohm
Materials	
Material	PC, PCT
Working temperature, min.	-40 °C
Working temperature, max.	75 °C
Further technical data	
Mounting type	On module
Antenna shape	Stubby
Environmental Product Compliance	
REACH Conform	yes
REACH Reference date	2023-06-14
REACH Candidate Substance Note	No
RoHS Conform	yes

Data sheet 16379.2 GSM-ANTENNA-90°



Media

Data sheet





Accessories

##INVERSE##CONTA-ELECTRONICS



Compact signaling system for mobile networks to monitor analog and digital values as well as remotely switch relay outputs, Mounting type: Mounting rail TS 35, Supply voltage range: 10 - 30 VDC.

Article number	Article name	GTIN (EAN)	Packaging unit
16407.2	GSM-PRO2E	4044211219017	1 ST



Compact reporting system for mobile networks, for monitoring analogue and digital values and remotely switching relay outputs, incl. GSM positioning, Mounting type: Mounting rail TS 35, Supply voltage range: 10 - 30 VDC

Article number	Article name	GTIN (EAN)	Packaging unit
16369.2	GSM-PRO2-GPS	4044211207748	1 ST



Compact signaling system for mobile networks to monitor analog and digital values as well as remotely switch relay outputs, Mounting type: Mounting rail TS 35, Supply voltage range: 10 - 30 VDC.

Article number	Article name	GTIN (EAN)	Packaging unit
16407.2	GSM-PRO2E	4044211219017	1 ST



Compact reporting system for mobile networks to monitor analogue and digital values as well as remotely switch relay outputs, incl. GSM positioning, Mounting type: Mounting rail TS 35, Supply voltage range: 10 - 30 VDC

Article number	Article name	GTIN (EAN)	Packaging unit
<u>16408.2</u>	GSM-PRO2E-GPS	4044211219024	1 ST