





USB 2.0 connection cable [1 USB 2.0 plug A - 1 USB 2.0 plug Micro-B] Cable length: 1.5 m, gold-plated plug contacts, colour: black

RAL: 9005

Business data

Dusiness data	
Article number	<u>16382.2</u>
Article name	GSM-USB-MICRO-cable
GTIN (EAN)	4044211207823
Packaging unit	1
Quantity unit	PC
Weight per piece (not including packaging)	24 g
Weight per piece (including packaging)	27 g
Unit of weight	G
Customs number	85444290
Country of origin	CN
Product description	Interface cable
Colour	Black
	·



16382.2 GSM-USB-MICRO-cable

Technical data	
Connection data	
Plug-in connector	Micro USB
Further technical data	
Cable length	1,5 m
Connector type	Micro USB
Environmental Product Compliance	
REACH Conform	yes
REACH Reference date	2024-01-23
REACH Candidate Substance Note	No
RoHS Conform	yes

Data sheet 16382.2 GSM-USB-MICRO-cable



Media





Accessories

##INVERSE##CONTA-ELECTRONICS



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

Article number	Article name	GTIN (EAN)	Packaging unit
16368.2	GSM-PRO2	4044211207731	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 reporting system for mobile networks (up to and including 4G) to monitor analogue and digital values, and to remotely switch relay outputs, Mounting type: Mounting rail TS 35, Supply voltage range: 10 - 30 VDC.

Article number	Article name	GTIN (EAN)	Packaging unit
16454.2	GSM-PRO2-4G-EU	4044211222505	1 ST



Compact signaling system for mobile networks (up to and including 4G) 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
16455.2	GSM-PRO2E-4G-EU	4044211222512	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
16408.2	GSM-PRO2E-GPS	4044211219024	1 ST





##INVERSE##CONTA-ELECTRONICS



Compact signaling system for mobile networks (up to and including 4G) 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
16457.2	GSM-PRO2E-4G-US	4044211222536	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
16408.2	GSM-PRO2E-GPS	4044211219024	1 ST



Auto Send SMS Module, 230V AC. The module sends an SMS after power is connected. The telephone numbers are fully configurable using your Windows PC via a USB port. The GSM-TMM is therefore ideal as fault detector.

Article number	Article name	GTIN (EAN)	Packaging unit
16511.2	GSM-TMM-230VAC	4044211236366	1 ST



Auto Send SMS Module, 230V AC. The module sends an SMS after power is connected. The telephone numbers are fully configurable using your Windows PC via a USB port. The GSM-TMM is therefore ideal as fault detector.

Article number	Article name	GTIN (EAN)	Packaging unit
<u>16511.2</u>	GSM-TMM-230VAC	4044211236366	1 ST



Auto Send SMS Module, 10...30V dc, 24V ac. The module sends an SMS after power is connected. The telephone numbers are fully configurable using your Windows PC via a USB port. The GSM-TMM is therefore ideal as fault detector.

Article number	Article name	GTIN (EAN)	Packaging unit
16489.2	GSM-TMM-12VDC/24VUC	4044211236373	1 ST