

# Accessories

## GMA200-MW16 Controller

NAME	DESCRIPTION	ARTICLE NO.
<b>GMA200-PS2</b>	Redundant Power Supply for GMA200-MW, 2 power supplies, a. 100W	2200205
<b>GMA200-PS3</b>	100W Power Supply incl. uninterruptible power supply (back up time depends on kind and number of transmitters)	2200206
<b>GMA200-UPS1</b>	Uninterruptible Power Supply installed in a GMA200-MW16 housing with 50W Power Supply, Back up time: 1 h by max. 1,8A	2200210
<b>GMA200-UPS2</b>	Uninterruptible Power Supply installed in a GMA200-MW16 housing with 50W Power Supply, Back up time: 3 h by max. 1,8A	2200211
<b>GMA200-DL</b>	Data Logger incl. Micro SD-Card (2 GB)	2200201
	Memory Card (2 GB) for data storage	2200202
<b>GMA200-Upgrade</b>	Measuring point upgrade, per measuring point	2200209



# Accessories

## GMA200 Controller Series

NAME	DESCRIPTION	ARTICLE NO.
<b>GMA200-S</b>	Control cabinet for inclusion of 19" chassis and control component incl. 19" swing frame and socle, Dimensions: 2100 x 800 x 600mm (HxBxT)	2106020
<b>GMA200-19"BGT</b>	19" rack for installation of max. 2 GMA 200 Module with telescopic front	2200220
<b>GMA200-BGT</b>	Rack for switchboard or door installation, for 1 GMA200 module, incl. lockable viewing hood	2200226
<b>GMA200-BGT</b>	Rack for switchboard or door installation, for 2 GMA200 module, incl. lockable viewing hood	2200227
<b>GMA200-S-PS</b>	GMA200 Power supply, fitted and wired in control cabinet	2200221*
<b>GMA200-S-TRM6</b>	Controller GMA200-MT6, fitted in control cabinet and wired with transmitter connections into terminal block	2200222*
<b>GMA200-S-TRM16</b>	Controller GMA200-MT16, fitted in control cabinet and wired with transmitter connections into terminal block	2200223*
<b>GMA200-S-REL8</b>	Controller GMA200-MT6/16, Wiring of relays into terminal block	2200224*
<b>GMA200-S-REL16</b>	Relay module GMA200-RT/RTD, fitted in control cabinet and wiring of relays into terminal block	2200225*
	Technical documentation and engineering	1000673*
<b>GMA200 ModbusTCP</b>	TCP / IP Module to integrate GMA200 into network, Data transfer GMA200-MODBUS (RS-485) to Ethernet	2200230
<b>GMA200 Profibus</b>	Profibus-Module to connect the GMA200 with Profibus DP, Data transfer GMA200-MODBUS (RS-485) to Profibus DP incl. software licence for one PC	2200231
<b>GMA200-RT</b>	Relays Module without Display, 16 Relays (change over contact)	2200040
<b>GMA200-RTD</b>	Relay Module with Display, 16 Relays (change over contact)	2200041
<b>GMA200-RTW</b>	GMA200 wall mounting frame to integrate 1 Relay Module incl. Power supply DR 15, Voltage: 230 V/AC	2200042
<b>GMA200-RTW</b>	GMA200 wall mounting frame to integrate 1 Relay Module without Power supply, Voltage: 24 V/DC	2200043
<b>GMA200-VS</b>	Visual software for GMA-200-System for visualization of current measuring values and events	2200240

\* Service



# Accessories

## GMA200 Controller Series

NAME	DESCRIPTION	ARTICLE NO.
<b>GMA200-VSL</b>	Software licence for GMA-VS, licence per further PC	2200241
<b>GMA200-8" Display</b>	8" TFT Display with touch screen for decentralised visualization of current measuring values and events incl. visual software GMA200-VS - integrated in GMA200-MW16 box incl. power supply	2200250
<b>GMA200-8" Display</b>	8" TFT Display with touch screen for decentralised visualization of current measuring values and events incl. visual software GMA200-VS - installation in control box, power supply: 24 V/DC	2200251
<b>GMA200-15" Display</b>	15" TFT Display with touch screen for decentralised visualization of current measuring values and events incl. visual software GMA200-VS - installation in control box, power supply: 24 V/DC	2200252
<b>GMA200-21,5" Display</b>	21.5" TFT Display with touch screen for decentralised visualization of current measuring values and events incl. visual software GMA200-VS - installation in control box, power supply: 24 V/DC	2200253
<b>BUS LD</b>	Anti capacitance data cable for field bus systems, Typ: BUS LD 1 x 2 x 0.22 mm <sup>2</sup>	2000632

