

Product data sheet MBZ 300 *



Smoke and heat extraction control panel for smoke and heat extraction drives with a total current consumption of 8 A to 72 A

AREAS OF APPLICATION

- → Small to large and networked smoke and heat extraction systems
- → Control of electromotive 24 V drives for smoke and heat extraction in the event of a fire
- → Control of a controlled natural ventilation



PRODUCT FEATURES

- → Modular design to allow flexible adaptation to project-specific requirements
- ightarrow Convenient extension by clicking on other modules in a control unit
- ightarrow Can be extended by alarm groups, ventilation groups and alarm lines as required
- \rightarrow Depiction of complex smoke and heat extraction scenarios
- → Simple service and installation thanks to status display directly on the module
- → Configuration software simplifies commissioning and configuration
- ightarrow Wind direction dependent activation possible (SHEV according to EN 12101-2)
- → Safety and reliability confirmed by VdS certification

TECHNICAL DATA

Productname	MBZ 300 *
	Sheeting
Colour	grey RAL 7035
IP rating	IP30
Service temperature	-5 - 40 °C
Operating voltage	230 V AC
Power consumption (max.)	1440 W
Connection cross-section / mains	2.5 mm ²
Output voltage	24 V DC +/-15%
Residual ripple	2 %
Output current (max.)	72 A
Duty rating with maximum output current	30 %
Motor cable wire size	10 mm²
Battery capacity	38 Ah
Networking of several control units	connection with optional CAN Bus modules
Signal outputs available	1 status contact per CM/SM, 6 signal contacts per ERM for which parameters can be set
Parameter setting of control units	via USB interface an PC software
Standard conformity	EN 12101-10, ISO 21927-9
Approvals	VdS

NETWORKING



MBZ 300



PART

MBZ 300 N10 *

Smoke and heat extraction control panel for smoke and heat extraction system drives with a total current consumption of 10 A



Designation	Description	Ident- No.	Colour	Dimensions	Operating voltage
MBZ 300 N10 *	10 A output current. Including rechargeable battery Exterior dimensions: 400 x 500 x 200 mm	137428	grey	400 x 500 x 200 mm	230 V AC

MBZ 300 N24 *

SHEV control panel for smoke and heat extraction system drives with a total power consumption of 24 A



Designation	Description	ldent- No.	Colour	Dimensions	Operating voltage
MBZ 300 N24 *	Output current 24 A. Including rechargeable battery. Exterior dimensions: 600 x 600 x 250 mm	137430	grey	600 x 600 x 250 mm	230 V AC

MBZ 300 N48K *

SHEV control panel for smoke and heat extraction system drives with a total power consumption of 48 A



Designation	Description	Ident- No.	Colour	Dimensions	Operating voltage
MBZ 300 N48K *	Output current 48 A. Incl. rechargeable battery. Exterior dimensions: 600 x 600 x 250 mm	137461	grey	600 x 600 x 250 mm	230 V AC

GEZE GmbH | Reinhold-Vöster-Straße 21-29 | D-71229 Leonberg | TEL +49 7152 203-0 | WEB www.geze.de | Mail info.de@geze.com 2024-04-07T03:23:57Z



MBZ 300 N48G *

SHEV control panel for smoke and heat extraction system drives with a total power consumption of $48\,\mathrm{A}$



Designation	Description	Ident- No.	Colour	Dimensions	Operating voltage
MBZ 300 N48G *	Output power 48 A. Including rechargeable battery. Exterior dimensions: 600 x 800 x 250 mm	137462	grey	600 x 800 x 250 mm	230 V AC

MBZ 300 N72 *

SHEV control panel for smoke and heat extraction system drives with a total power consumption of $72\,\mathrm{A}$



Designation	Description	ldent- No.	Colour	Dimensions	Operating voltage
MBZ 300 N72 *	Output current 72 A. Including rechargeable battery. Exterior dimensions: 600 x 800 x 250 mm	137463	grey	600 x 800 x 250 mm	230 V AC

MBZ 300 N8 *

Smoke and heat extraction control panel for smoke and heat extraction drives with a total power consumption of 8 $\,\mathrm{A}$



Designation	Description	ldent- No.	Colour	Dimensions	Operating voltage
MBZ 300 N8 with rail- mount terminal blocks	Output current 8A. Including rechargeable battery and pre-wired 4 mm² terminal blocks. Exterior dimensions: 300 x 400 x 200 mm	187322	grey RAL 7035	300 x 400 x 200 mm	230 V AC
MBZ 300 N8 *	Output current 8A. Including rechargeable battery Exterior dimensions: 300 x 400 x 200 mm	188034	grey RAL 7035	300 x 400 x 200 mm	230 V AC



ACCESSORIES

LTA-24-AZ

Vent switch with control keys OPEN / CLOSE and LED function display



Designation	Description	Ident-No.	Colour	Operating voltage	Type of installation
LTA-24-AZ vent switch	with control keys "open-close" and LED function display	129393	alpine white	24 V DC	Flush-mounted installation

RAIN AND WIND CONTROL *

Weather station and control unit for rain and wind monitoring



Designation	Description	ldent- No.	Colour	Dimensions	Operating voltage
Rain and wind control *	Consisting of weather station and control unit / Output: potential-free contacts for rain/wind / For use with THZ, THZ Comfort, E 260 and MBZ 300	091529	white	96 x 77 x 118 mm	24 V DC

RM 1003 *

Smoke detector for GEZE control panels



Designation	Description	Ident- No.	Colour	Operating voltage
RM 1003 smoke detector *	Ceiling-mounted detector for GEZE SHEV control panels. VdS approved and EN 54 tested, incl. base.	112877	white RAL 9016	24 V DC



FT 4 K *

SHEV button with plastic housing for the connection to GEZE control panels



Designation	Description	Ident-No.	Colour	Dimensions	Operating voltage
FT 4 K SHEV button *	in plastic housing, incl. label "SMOKE VENT"	136232	orange similar to RAL 2011	130 x 130 x 32 mm	24 V

WM 1006 *

Heat detector for GEZE SHEV control panels



Designation	Description	Ident- No.	Colour	Operating voltage
WM 1005 heat detector *	Ceiling-mounted detector for GEZE SHEV control panels. VdS approved and EN 54 tested, incl. base.	112878	white RAL 9016	24 V DC

GC 401 RS + 402 WVS SET *

Rain and wind sensor set for use with the MBZ 301 control panel



GC 401 RS *

Rain sensor for use with the MBZ 301 control panel



GEZE GmbH Reinhold-Vöster-Straße 21–29 D-71229 Leonberg TEL +49 7152 203-0 WEB www.geze.de Mail info.de@geze.com 2024-04-07T03:23:57Z



GC 402 WVS *

Wind speed sensor for use with the MBZ 301 control panel



GC 403 WDS *

Wind direction sensor for use with the MBZ 301 control panel



LTA-LSA *

Vent switch with rotary knob for OPEN / CLOSE



		Ident-		
Designation	Description	No.	Colour	Type of installation
LTA-LSA vent switch *	with rotary knob, can be used as "open-close" vent switch or stay-put as vent switch "open-stop-close"	118476	alpine white	Flush-mounted installation

E 71 *

Room thermostat for ventilation control



Designation	Description	Ident-No.	Colour	Dimensions
E 70 room thermostat *	for dry, closed rooms with setting of two switching points	079087	white	75 x 75 x 30 mm

MBZ 300 '



SCT KEY SWITCH

Key switch for authorised activation and for changing the mode of operation of automatic doors $\,$



Designation	Description	Ident- No.	Colour	Dimensions	Type of installation
SCT key switch	2-pin with Euro profile half cylinder, two-sided switching operation, without AS 500 frame	118478	alpine white		
SCT key switch	1 pin without Euro profile half cylinder, single-sided switching operation	117996	alpine white	80 x 80 x 11 mm	Flush-mounted installation

WRM-24 *

Receiving module for activating automatic doors and window drives with 24 $\mbox{V\,DC}$



Designation	Description	Ident- No.	Colour	Dimensions	Output
WRM-24 receiving module *	$52 \times 47 \times 23$ mm (W x H x D), for installation in a standard flush–mounted socket / 24 V DC operating voltage, pulsed operation or pulsed and continuous operation	131213	black	52 x 52 x 47 x 23 mm	2 potential-free relay contacts

WRM-24B *

Receiving module for activating automatic doors and window drives with 24 V DC $\,$



Designation	Description	ldent- No.	Colour	Dimensions	Output
WRM-24B receiving module *	130 x 80 x 35 mm (W x H x D), for surface mounting with protection class IP54 / 24 V DC operating voltage, pulsed operation or pulsed and continuous operation	131214	white	130 x 130 x 80 x 35 mm	2 potential-free relay contacts



WTH *

Remote control for activating GEZE automatic doors and window drives via the GEZE wireless programme



Designation	Description	Ident-No.	Dimensions	Operating voltage	Type of installation
WTH-2 remote control, 2 channel *	with wall fixing and IP rating IP54	131210	78 x 51 x 15 mm	12 V DC	Wall
WTH-4 remote control, 4 channel *	with wall fixing and IP rating IP54	131211	78 x 51 x 15 mm	12 V DC	Wall
WTH-1 remote control, 1 channel *	with wall fixing and IP rating IP54	131209	78 x 51 x 15 mm	12 V DC	Wall

WTM *

Transmitting module for activating GEZE automatic doors and window drives via the GEZE wireless programme



Designation	Description	Ident- No.	Dimensions	Operating voltage	Type of installation
WTM transmitting module *	44 x 30 x 11 mm (W x H x D), for optional integration in push button	131212	44 x 30 x 11 mm	3 V DC	Integrated

FT 4 A *

SHEV button for the connection to GEZE control panels



Designation	Description	Ident-No.	Colour	Dimensions	Operating voltage
FT 4 A SHEV button *	in aluminium housing, incl. label "SMOKE VENT"	161285	grey RAL 7035	126 x 126 x 32 mm	24 V DC
FT 4 A SHEV button *	in aluminium housing, incl. label "SMOKE VENT"	161286	yellow RAL 1021	126 x 126 x 32 mm	24 V DC
FT 4 A SHEV button *	in aluminium housing, incl. label "SMOKE VENT"	161283	red similar to RAL 3000	126 x 126 x 32 mm	24 V DC
FT 4 A SHEV button *	in aluminium housing, incl. label "SMOKE VENT"	161284	blue RAL 5015	126 x 126 x 32 mm	24 V DC



FT 4 A - VDS *

SHEV button with VdS approval for the connection to GEZE control panels $\,$



Designation	Description	Ident-No.	Colour	Dimensions	Operating voltage
FT 4 A - VdS SHEV button	in aluminium housing, incl. label "SMOKE VENT"	161282	orange RAL 2011	126 x 126 x 32 mm	24 V DC

GC 240 RS *

Rain sensor for use with the MBZ 300 and THZ/THZ Comfort control panels $\,$



Designation	Description	Ident- No.	Colour	Dimensions	Operating voltage
GC 240 RS rain sensor *	Rain sensor for connection to THZ/MBZ 300 SHEV control panels. Incl. bracket for wall or mast mounting	189313	white RAL 9010	70 x 62 x 37 mm	24 V DC

RAIL MOUNT TERMINAL BLOCK SET 4 MM² *

For the connection of drive supply lines with cross-section up to 4 mm²



Designation	Description	Ident- No.
Rail mount terminal block set 4 mm ² *	For the connection of drive supply lines with cross-section up to 4 mm ² Set with 4 pcs. rail-mount terminal blocks, end plate, end clamps and connecting cables	187323



MBZ 300 CONTROL CABINET LOCK *

For secure locking of the MBZ 300 ccontrol cabinets



Designation	Description	Ident-No.	Colour
MBZ 300 control cabinet lock *	for DIN Euro profile half cylinders	187355	silver-coloured

GC 162 RWA *

Smoke detector for GEZE control panels



		Ident-			Operating
Designation	Description	No.	Colour	Dimensions	voltage
GC 162 RWA smoke detector *	Ceiling-mounted detector for GEZE SHEV control panels. Operating lifetime up to 8 years thanks to automatic dust and dirt compensation. Tested according to EN 54, incl. base	184110	white RAL 9010	110 x 110 x 54 mm	24 V

GC 163 RWA *

Heat detector for GEZE SHEV control panels



Designation	Description	Ident- No.	Colour	Dimensions	Operating voltage
GC 163 RWA heat detector *	Ceiling-mounted detector for GEZE SHEV control panels. EN 54 tested, incl. base	184139	white RAL 9010	110 x 110 x 54 mm	24 V DC



FT 4 A ACOUSTIC *

SHEV button with acoustic signal for connection to GEZE SHEV control panels



Designation	Description	ldent- No.	Colour	Dimensions	Operating voltage
SHEV button FT 4 A Acoustic, *	in aluminium housing with acoustic signal for alarm/fault, incl. label "SMOKE VENT"	198926	grey RAL 7035	126 x 126 x 32 mm	24 V DC
SHEV button FT 4 A Acoustic, *	in aluminium housing with acoustic signal for alarm/fault, incl. label "SMOKE VENT"	198925	orange RAL 2011	126 x 126 x 32 mm	24 V DC

FT 4 A SECONDARY UNIT *

SHEV button for the connection to GEZE control panels



Designation	Description	ldent- No.	Colour	Dimensions	Operating voltage
SHEV button FT 4 A secondary unit, *	in aluminium die-cast housing, as secondary unit only with alarm LED, incl. "SMOKE VENT" sign	198914	orange RAL 2011	126 x 126 x 32 mm	24 V DC

^{*} The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.