

# Product data sheet myGEZE Control with GEZE CAN bus \*



Control unit system for smaller applications to connect the GEZE CAN products over multiple bus lines

# AREAS OF APPLICATION

- → BACnet IP integration in building management systems
- → Networking of GEZE products that can be connected with CAN bus technology
- → Products suitable for emergency exit systems: TZ 320, TZ 321 and TZ 322
- → Products suitable for automatic door drives: Slimdrive, Powerturn, TSA 325 NT and Revo.PRIME
- ightarrow Products suitable for smoke and heat extraction systems: MBZ 300 in different versions

# myGEZE Control with GEZE CAN bus \*



### PRODUKTBESCHREIBUNG EN

BACnet Building Controller with modular terminal to connect up to 63 CAN bus devices

# **PRODUCT FEATURES**

- → System consists of: basic device, CAN master terminal, CAN connector, bus end cover
- → Components require little space, allowing for installation in small distributor systems or control cabinets
- → System is available pre-configured with default settings
- → Comprehensive, project-specific configuration according to user specifications possible (system designation, comment texts, status texts)
- → Time functions and grouped switching commands configurable via scene applications
- ightarrow BACnet alarm concept integrated, can be adjusted to customer-specific requirements

# **TECHNICAL DATA**

Productname

myGEZE Control with GEZE CAN bus  $\,^*$ 

### **NETWORKING**



# PART

# **MYGEZE CONTROL BASIC DEVICE \***

Powerful embedded PC for top hat rail mounting with integrated BACnet communication



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control CPU MODUL 8191 *	201343	71 x 100 x 73 mm	Top hat rail mounting

**GEZE GmbH** Reinhold-Vöster-Straße 21–29 D-71229 Leonberg TEL +49 7152 203-0 WEB www.geze.de Mail info.de@geze.com 2024-04-21T14:35:12Z

# myGEZE Control with GEZE CAN bus \*



# MYGEZE CONTROL CAN MASTER TERMINAL \*

Master in terminal system for integration of the GEZE CAN devices over multiple bus lines



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control CAN MASTER TERMINAL (201270) *	201270	24 x 100 x 52 mm	Top hat rail mounting

# **MYGEZE CONTROL CAN CONNECTOR \***

Connector in the housing for use with the myGEZE Control CAN master terminal



Designation	Ident-No.	Dimensions
myGEZE Control CAN PLUG (201288) *	201288	16 x 65 x 45 mm

# MYGEZE CONTROL BUS END COVER \*

To cover the E-bus contacts



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control BUS END CAP (201286) *	201286	7 x 100 x 34 mm	Top hat rail mounting

# ACCESSORIES

# MYGEZE CONTROL NETWORKING CONTROL UNIT \*

Control cabinets for installation of all network components



**GEZE GmbH** Reinhold-Vöster-Straße 21–29 D-71229 Leonberg TEL +49 7152 203-0 WEB www.geze.de Mail info.de@geze.com 2024-04-21T14:35:12Z

# myGEZE Control with GEZE CAN bus \* GEZE



Designation	Ident-No.	Colour	Dimensions	Type of installation
myGEZE Control networking centre closer size 1 *	203991	grey RAL 7035	300 x 400 x 200 mm	Wall
myGEZE Control networking centre closer size 2 *	203992	grey RAL 7035	400 x 500 x 200 mm	Wall
myGEZE Control networking centre closer size 3 *	203993	grey RAL 7035	600 x 600 x 250 mm	Wall
myGEZE Control networking centre closer size 4 *	203995	grey RAL 7035	600 x 800 x 250 mm	Wall

# **MYGEZE CONTROL JUNCTION BOX \***

Junction box for installation of detached terminal technology



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control junction box *	203996	361 x 254 x 165 mm	Wall

GEZE GmbH | Reinhold-Vöster-Straße 21-29 | D-71229 Leonberg | TEL +49 7152 203-0 | WEB www.geze.de | Mail info.de@geze.com

<sup>\*</sup> 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.