

## Product data sheet myGEZE Control maximum system expansion \*



Controller system as maximum system expansion with GEZE CAN bus, I/O technology and KNX to connect all GEZE products and third-party products.



#### **AREAS OF APPLICATION**

- ightarrow BACnet IP integration in building management systems
- $\rightarrow$  Networking of GEZE products that can be connected with CAN bus technology
- ightarrow Networking of non BUS capable components via digital input and output terminals
- ightarrow Networking of KNX capable GEZE window drives in the building management system
- ightarrow Products suitable for emergency exit systems: TZ 320, TZ 321 and TZ 322
- ightarrow 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
- ightarrow Products suitable for window systems: Slimchain, Powerchain, F 1200+ and locking systems
- ightarrow For products with I/O technology like GEZE hold-open systems and third-party products

#### **PRODUKTBESCHREIBUNG EN**

BACnet Building Controller to connect up to a max. of 200 product systems via 5 CAN-BUS lines, 80 digital input signals (24 V DC), 40 digital output signals (relays), GEZE KNX system

#### **PRODUCT FEATURES**

- → System consists of: basic device, 10x 8-channel digital input terminals, 24 V DC potential distribution terminals, power supply terminals, 10x 2-channel relay output terminals, 10x 4-channel relay output terminals, 5x CAN master terminals + CAN connectors, E-Bus coupler, 2x KNX/EIB terminals, bus end terminal
- ightarrow System is also available without CAN master terminals and digital input and output terminals
- → Maximum system expansion for one control unit, which allows for the connection of up to 200 product systems from the entire product portfolio
- $\rightarrow$  Comprehensive, project-specific configuration according to user specifications possible (system designation, comment texts, status texts)
- ightarrow 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 maximum system expansion \*

## Product data sheet | Page 3 of 8 myGEZE Control maximum system expansion \*







#### 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

#### **MYGEZE CONTROL BASIC LICENSE \***

License for the basic functions of the GEZE Software Library

Designation	Ident-No.
myGEZE Control SOFTWARE DISPATCHER (203982) *	203982

#### **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 LICENSE OPTION CAN \***

Licence for CAN integration of up to 5, 10, 25, 50, 100 or more than 100 connected devices

Designation	Ident-No.	
myGEZE Control CAN 5 (203983) *	203983	
myGEZE Control CAN 10 (203984) *	203984	
myGEZE Control CAN 25 (203985) *	203985	
myGEZE Control CAN 50 (203986) *	203986	
myGEZE Control CAN 100 (203987) *	203987	
myGEZE Control CAN UL (203988) *	203988	

#### MYGEZE CONTROL 8-CHANNEL DIGITAL INPUT TERMINAL \*

Digital input terminal with eight inputs to detect binary control signals from the process level



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control 8KDIG-INPUT (201334) *	201334	12 x 100 x 68 mm	Top hat rail mounting





## Product data sheet | Page 5 of 8 myGEZE Control maximum system expansion

#### **MYGEZE CONTROL OUTPUT TERMINAL 2-CHANNEL RELAY \***

Digital output terminal with two potential-free relay outputs and one change-over contact for each

Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control 2KRELOUTPUT (201581) *	201581	12 x 100 x 68 mm	Top hat rail mounting

#### **MYGEZE CONTROL OUTPUT TERMINAL 4-CHANNEL RELAY** \*

Digital output terminal with four potential-free relay outputs and one single contact for each

Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control 4KRELOUTPUT (201592) *	201592	12 x 100 x 68 mm	Top hat rail mounting

#### **MYGEZE CONTROL LICENSE OPTION KNX \***

Licence for the GEZE KNX / EIB software module

Designation	Ident-No.
myGEZE Control KNX (203989) *	203989

#### **MYGEZE CONTROL LICENSE OPTION I/O TECHNOLOGY \***

License for the I/O software module

Designation	Ident-No.
myGEZE Control IO (203990) *	203990







#### **MYGEZE CONTROL POTENTIAL DISTRIBUTION TERMINAL 24 V** DC \*

Potential distribution provides 16 terminal points with a 24 V DC potential

Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control POTENZIALVER.KL.16x 24VDC (201266) *	201266	12 x 100 x 68 mm	Top hat rail mounting

#### **MYGEZE CONTROL POWER SUPPLY TERMINAL \***

To refresh the E-bus via data exchange between the basic controller and terminals

Designation	Ident-No.	Dimensions	Type of installation	
myGEZE Control POWER SUPPLY TERMINAL (201579) *	201579	12 x 100 x 68 mm	Top hat rail mounting	

#### **MYGEZE CONTROL E-BUS COUPLER \***

Designation

Connects terminal system and serves to install detached coupling stations (distribution box)

myGEZE Control ETHER CAT-COPPLER (201339) *	201339	12 x 100 x 68 mm	Top hat rail moun

Ident-No.

Dimensions

#### MYGEZE CONTROL KNX/EIB TERMINAL \*

EIB/KNX bus terminal for connection to the KNX/EIB network

			Empre
Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control EIB/KNX BUS TERMINAL (201340) *	201340	12 x 100 x 68 mm	Top hat rail mounting

# expansion





Type of installation









#### **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

#### MYGEZE CONTROL BUS END TERMINAL \*

For data exchange between the bus coupler and bus terminal



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control END CLAMP (201287) *	201287	12 x 100 x 68 mm	Top hat rail mounting

#### **MYGEZE CONTROL COUPLER \***

Connects terminal system and serves to install detached coupling stations (distribution box)



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control COUPLER (201268) *	201268	44 x 100 x 68 mm	Top hat rail mounting

#### **MYGEZE CONTROL 2-PORT JUNCTION \***

Use to design a star topology



Designation	Ident-No.	Dimensions	Type of installation
myGEZE Control BRANCH 2-PORT (201580) *	201580	24 x 100 x 52 mm	Top hat rail mounting

#### ACCESSORIES

MYGEZE CONTROL NETWORKING CONTROL UNIT \*

Control cabinets for installation of all network components

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	

\* 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.





