

Product data sheet myGEZE Control CAN master terminal *



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

AREAS OF APPLICATION

- → Networking of door, window and safety technology
- ightarrow Powerful hardware for installation in control cabinets. Top-hat rail installation
- ightarrow Connection to various bus lines for flexible building planning and scalability

myGEZE Control CAN master terminal *GEZ



PRODUCT FEATURES

- → 1 channel communication interface
- → Data transfer rate 50 kBaud
- ightarrow D-sub connector, galvanically isolated, 9-pole, according to CANopen specification
- \rightarrow Up to five bus lines are possible per basic controller
- → Activation of the different connections via licensing model

TECHNICAL DATA

Productname	myGEZE Control CAN master terminal *		
Dimensions	24 x 100 x 52 mm		
Service temperature	-10 - 40 °C		
Type of installation	Top hat rail mounting		

VARIANTS / ORDER INFO

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

^{*} 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.