

CMGZ 309.EIP Tension Controller with EtherNet/IP Interface

Integrated EtherNet/IP Field Bus

Straightforward integration in Ethernet network, possibility of real time control over the field bus

Configurable for brake and drive applications, for unwind and rewind stands
One controller can handle all functions

3 housing / mounting options

DIN Rail, Wall Mount (IP 65), and panel mount

All-in-One version CMGZ 309.W.B.ACV.EIP

With built-in break amplifier 24 V or 90 V and supply unit



CMGZ 309.EIP Series

CMGZ 309.EIP tension controllers are an innovative enhancement of the successful CMGZ 309 series. They are available with a built-in field bus based on EtherNet/IP technology (CIP Common Industrial Protocol IEC 61158).

The EtherNet/IP bus offers data transfer with cycle times of down to 2 ms.

The CMGZ 309.EIP series responses to a broad range of missions. Its field of application is in production lines where moving web products are manufactured, processed or finished.

The EIP interface provides an efficient integration and configuration of the controller in a Ethernet network.

Functional Description

Design und functionality of the CMGZ 309.EIP series is optimised for precise close loop tension control. It offers selectable control of unwind brake or drive, intermediate drive, or rewinding drive.

Most advanced software algorithms are used for signal processing and controlling tasks. This results in an excellent long term temperature stability and control performance. Its enhanced connectivity, high data speed capability, digital signal filtering, automatic offset calculation, built in taper tension option and automatic start-up ramping function along with a lot of other features creates a very powerful and user-friendly PID tension control system.

The CMGZ 309.EIP series solves even your most demanding control tasks.

Configuration "Unwind Brake"

Suitable for any electric or pneumatic brakes. As an option a diameter signal can be fed to the controller. The control parameters are continuously adapted to the changing diameter improving the control characteristics of the system considerably. The version CMGZ 309.W.B.ACV.EIP is equipped with power supply and break amplifier.

Configuration "Rewind Drive"

For torque or speed controlled drives a taper function is available. For torque controlled drives a diameter signal can be fed to the controller improving the control characteristics. For this configuration a Taper-Functions is available.

Configuration "Unwind Drive"

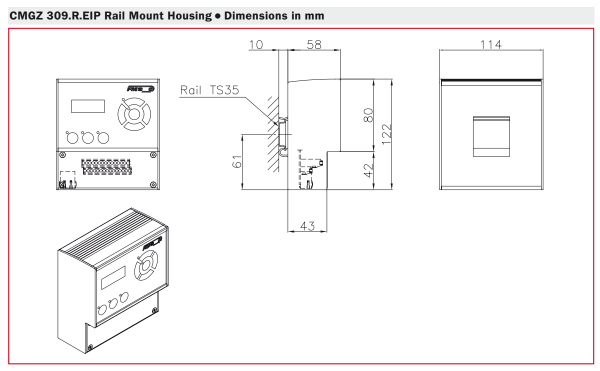
For torque or speed controlled drives. As an option for torque controlled drives in the "Unwind Drive" configuration also a diameter signal can be fed to the controller improving the control characteristics.

Configuration "Intermediate Drive"

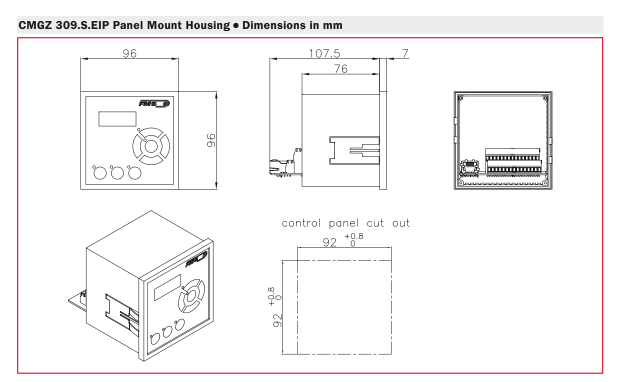
For torque or speed controlled drives. As an option for speed controlled drives a line speed signal can be fed to the controller. The output values are calculated by the controller and overlaid onto the line speed.

CMGZ 309.EIP Series ● Technical Data					
Туре	CMGZ 309.R	CMGZ 309.S	CMGZ 309.W	CMGZ 309.W.ACV	CMGZ 309.W.B.ACV
Number of channels	1 channel for 1 or 2 sensors with strain gauges @ 350 Ω				
Sensor supply	5.0 VDC, max. 60 mA; high stability				
Input signal range	09 mV (max. 12.5 mV)				
Resolution A/D-converter	±8192 Digit (14 Bit)				
Measuring error	< 0.05 %				
Processor cycle time	1 ms				
Operation	3 buttons, 5 buttons wind rose, LCD-display 2 x 8 characters (size 5 mm)				
Operation interface	EtherNet/IP (CIP Common Industrial Protocol, Standard IEC 61158)				
Temperature range	-1060 °C (14140 °F)				
Power supply	24 VDC (1836 VDC) / 10 W (max. 0.5 A) galvanically isolated supply			85264 VAC 50 / 60 Hz; max. 80 W	85264 VAC 50 / 60 Hz; max. 120 W
Options	-			Mains supply	Supports 90 VDC and 24 VDC brakes
Protection class	IP 40	_	IP 65	IP 65	IP 65
Weight	0.57 kg	0.40 kg	0.72 kg	0.95 kg	1.10 kg

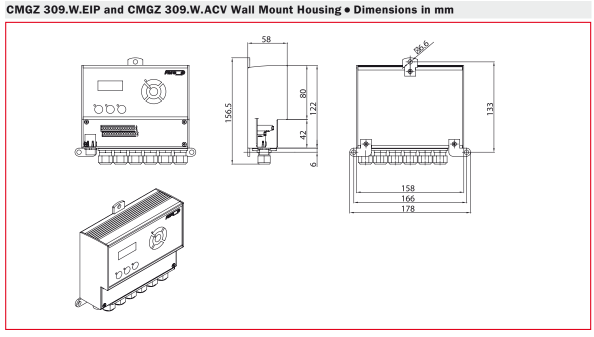
CMGZ 309.EIP Series ● Input / Output Configuration			
Analogue input 1	1 or 2 sensors with strain gauges @ 350 Ω (09 mV, max. 12.5 mV)		
Analogue input 2	Reference potentiometer (010 VDC)		
Analogue input 3	Diameter or line speed overlay (010 VDC)		
Analogue output 1	Controller output signal (± 10 VDC, 010 VDC, 0/420 mA)		
Analogue output 2	Feedback value output (010 VDC)		
Digital inputs	2 inputs @ 24 VDC, galvanically isolated		
Relay outputs	2 outputs (DC: 220 V / 2 A / 60 W; AC: 250 V / 2 A / 62.5 VA)		



Wiring is realised via cable terminals; EtherNet connection: RJ-45 connector.

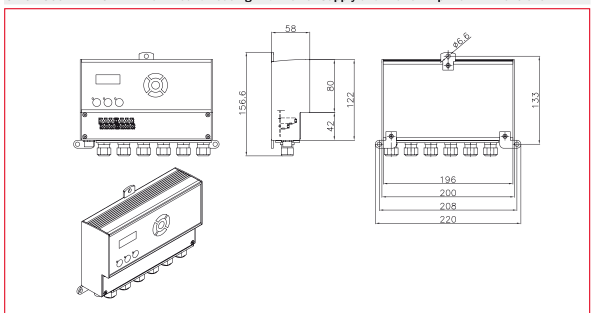


Wiring is realised via cable terminals; EtherNet connection: RJ-45 connector.



With PG-Gland cable connector; EtherNet: M12 4-Pol D-coded connector (IP 65).

CMGZ 309.W.B.ACV.EIP Wall Mount Housing with Power Supply and Brake Amplifier ● Dimensions in mm



With PG-Gland cable connector; EtherNet: M12 4-Pol D-coded connector (IP 65).

World Headquarters: FMS Force Measuring Systems AG

Aspstrasse 6 8154 Oberglatt (Switzerland) Phone + 41 44 852 80 80 Fax + 41 44 850 60 06 info@fms-technology.com

FMS USA, Inc.

2155 Stonington Avenue Suite 119 Hoffman Estates, IL 60169 Phone + 1 847 519 4400 Fax + 1 847 519 4401 fmsusa@fms-technology.com

FMS UK

Highfield, Atch Lench Road Church Lench Evesham WR 11 4UG Phone + 44 1386 871023 + 44 1386 871021 fmsuk@fms-technology.com

FMS Italy

Via Baranzate 67 20026 Novate Milanese Phone + 39 02 39487035 + 39 02 39487035 Fax fmsit@fms-technology.com