

CMGZ 600 Series Digital Tension Controller

1 and 2 channel versions

Saves machine space and money

Unwinding, winding and intermediate drives

One controller can handle all functions

Compact modular design

Multiple functions in a small footprint

BUS interfacing capability

Remote connectability and integration simplicity

Special features built-in

Powerful and user-friendly in one package



● CMGZ 600 Series

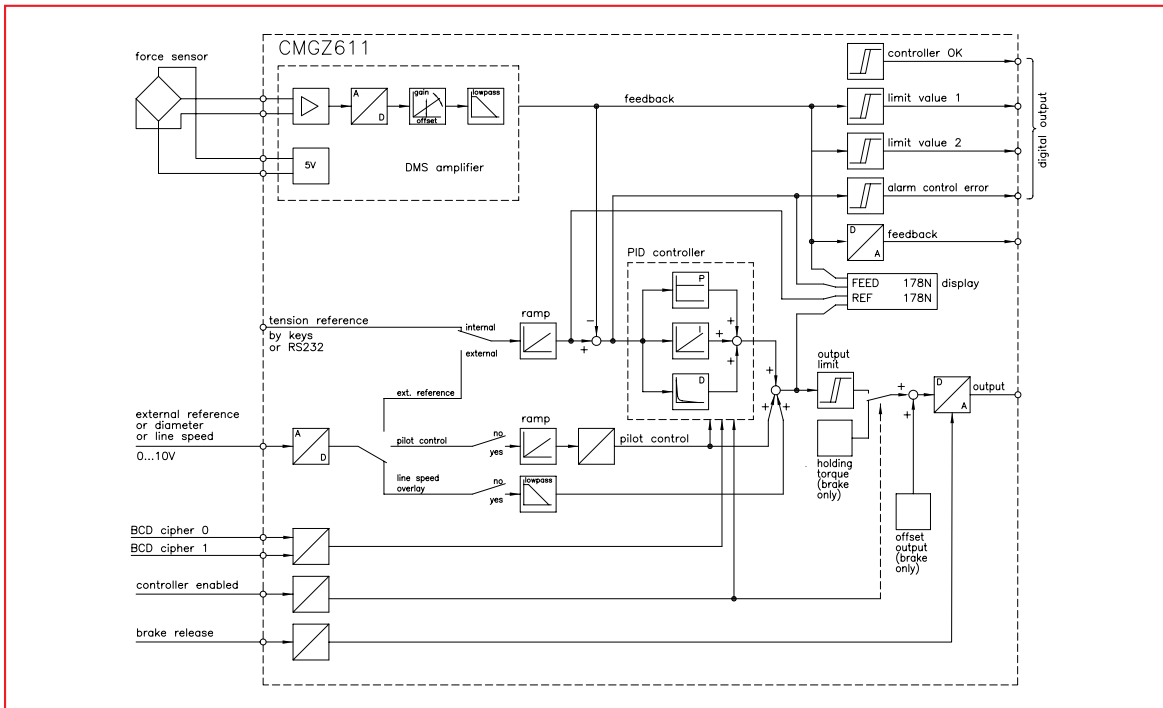
The CMGZ 600 Series controller integrates many functions into one compact housing. It offers selectable control of unwind brake or drive, intermediate drive, or winding drive. The CMGZ 600 Series controller is available in a 2 channel version offering 2 independent closed loops for tension control of 2 tension zones in any configuration.

● Functional Description

The CMGZ 600 Series controller offers a large dual line LCD display, plain text selectable in multiple languages, and only 4 programming keys makes this a very easy to set-up and operate control unit. Tension reference values and all parameters and functions can be set with keys or remotely via PC or BUS interface. Digital signal filtering, automatic offset calculation, built in taper tension option and automatic startup ramping function along with all other features creates a very powerful and user-friendly tension control system.

The CMGZ 600 Series controller operates on a 2 millisecond cycle time for fast reaction performance and if utilised, the built-in line speed signal overlay capability improves the overall control dynamics even more. In addition, a built in pilot control program which adapts the control parameters dynamically based on the actual roll diameter, and both +/-10V and a 0/4-20mA outputs provides the flexibility that makes the FMS CMGZ 600 Series the leading tension controller in the industry.

CMGZ 600 Series • Block diagram



CMGZ 611/612

Tension Controller for one or two channels (1 or 2 independent closed loops).
 A correction input for diameter signal, line speed or reference value is provided for each channel.

CMGZ 630

Tension Controller for single channel. With correction input for diameter signal or line speed.
 Second input for reference value potentiometer.

CMGZ 622/642

Tension Controller for one or two channels featuring double range force sensor.
 Provides a correction input for diameter signal, line speed or reference value potentiometer.

• **Configuration „Unwind Brake“**

For any electric or pneumatic brakes.
 A diameter signal can be fed to the controller, then the control parameters are continuously adapted to the changing diameter.

• **Configuration „Unwind Drive“**

For torque or speed controlled drives.
 A diameter signal can be fed to the controller, then the control parameters are continuously adapted to the changing diameter.

• **Configuration „Winding Drive“**

For torque or speed controlled drives.
 A diameter signal can be fed to the controller, then the control parameters are continuously adapted to the changing diameter.

• **Configuration „Intermediate Drive“**

A line speed signal can be fed to the controller, then the output value calculated by the controller is overlaid onto the line speed.

CMGZ 600 Series • Technical Data

	CMGZ 611	CMGZ 612	CMGZ 630	CMGZ 622	CMGZ 642
Number of channels	1	2	1	1	2
Housing	standard	large	standard	standard	large
Special functions	–		2 correction inputs	Double range sensors	
Number of force sensors	1 or 2 x 350 Ω per channel			2 x 2 x 350 Ω	
Sensor supply	5 VDC ¹⁾ (Default) or 10 VDC ¹⁾				
Input signal range	0...9 mV (max. 12.5 mV) or 0...18 mV (max. 25 mV) ²⁾				
Resolution A/D-converter	± 8192 Digit (14 Bit)				
Measuring error	< 0.05 %				
Output signal range	0...10 V / ± 10 V / 0...20 mA / 4...20 mA (12 Bit)				
Cycle time	2 ms				
Operation	4 buttons, 4 LED's, LCD-display 2 x 16 characters (size 8 mm)				
Interfaces	RS 232, PROFIBUS [®] DP (EN 50170) ³⁾ , CANopen ³⁾				
Power supply	24 VDC (18...36 VDC) / 10 W (max. 1 A), 110 VAC ^{3) 4)} , 230 VAC ^{3) 4)} , galvanically isolated				
Temperature range	–10...50 °C				
Protection class	IP 54				
Weight	1.5 kg				

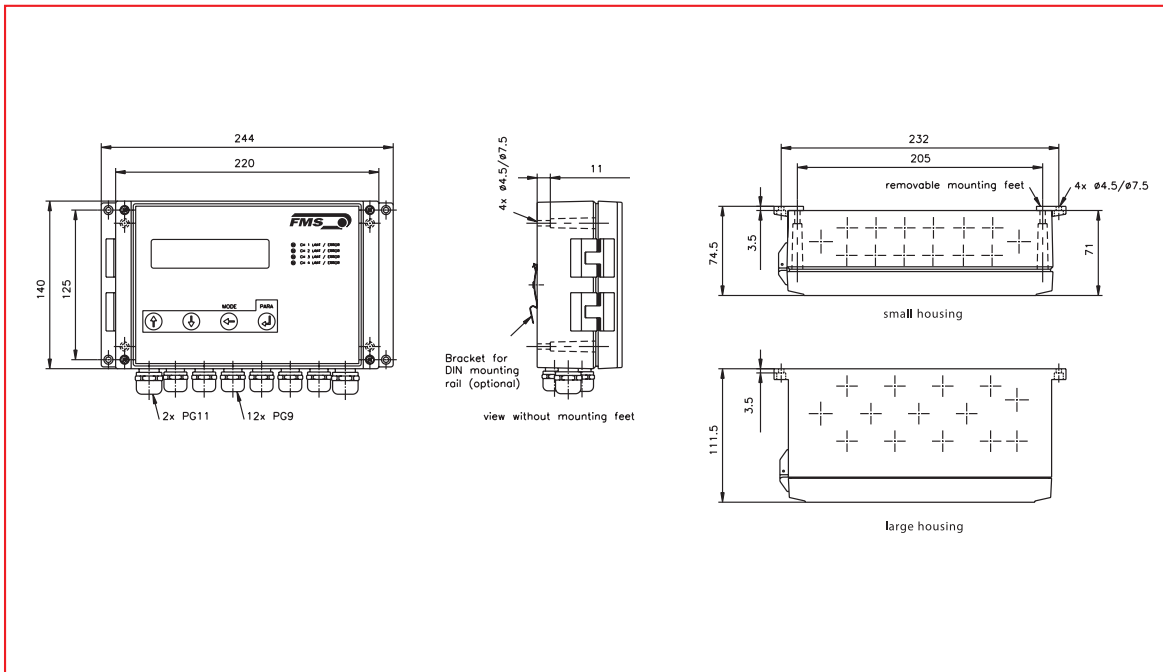
¹⁾ 6-wire circuit possible ²⁾ depending on force sensor excitation ³⁾ optional ⁴⁾ large housing required

CMGZ 600 Series • Input / Output Configuration

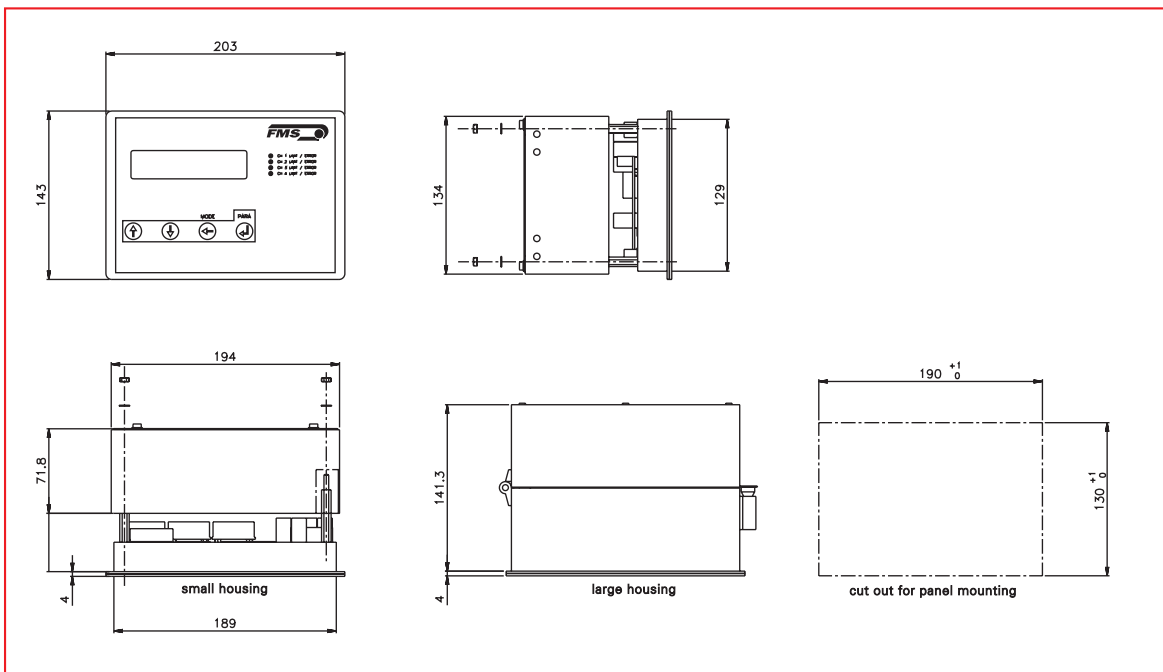
	CMGZ 611	CMGZ 612	CMGZ 630	CMGZ 622	CMGZ 642
Analogue input 1	Roller 1	Roller 1	Roller 1	Roller 1, Range 1	Roller 1, Range 1
Analogue input 2	Correction input 1	Correction input 1	Correction input 1	Roller 1, Range 2	Roller 1, Range 2
Analogue input 3	–	Roller 2	Reference value 1	Correction input 1	Roller 2, Range 1
Analogue input 4	–	Correction input 2	–	–	Roller 2, Range 2
Analogue output 1	Output signal 1	Output signal 1	Output signal 1	Output signal 1	Output signal 1
Analogue output 2	Feedback value 1	Feedback value 1	Feedback value 1	Feedback value 1	Feedback value 1
Analogue output 3	–	Output signal 2	–	–	Output signal 2
Analogue output 4	–	Feedback value 2	–	–	Feedback value 2
Digital inputs ^{5) 6)}	4 per measuring position				
Digital outputs ^{6) 7)}	4 per measuring position				
Brake amplifier	24 V / max. 2 A ^{3) 4)} or 90 V / max. 0.9 A ^{3) 4)}				

³⁾ optional ⁴⁾ large housing required ⁵⁾ 24 VDC at optical coupler ⁶⁾ galvanically isolated ⁷⁾ Open Collector

CMGZ 600 Series • Dimensions in mm wall mounting version



CMGZ 600 Series • Dimensions in mm panel mounting version



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
 Fax +44 1386 871021
 fmsuk@fms-technology.com

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