

Technical data - CMA 03-CH

Designation		CMA 03-CH			
Design		Cylindrical Housing Design, Aluminium			
Accuracy class		0,1			
Sensors to be connected: - strain gauge, full bridge	Ω	admissible connection impedance 350 to 1000			
Bridge excitation voltage	V DC	10			
Nominal gain G_{nom}		667			
Nominal measuring range U_{sig}	mV	± 15			
Adjustment range calibration (CAL)	% F_N	n/a			
Adjustment range zero (ZERO)	% F_N	± 45			
Cut-off frequency f_C (-3 dB)	Hz	approx. 70			
Output					
- voltage output (standard)	V	0 to ± 10 , max. 1 mA			
- current output 0-20 (optional)	mA	0 to + 20, admissible load 0 to 300 Ω			
- current output 4-20 (optional)	mA	4 to + 20, admissible load 0 to 300 Ω			
Nominal temperature range	$^{\circ}$ C	0 to + 50			
Operation temperature range	$^{\circ}$ C	0 to + 50			
Storage temperature range	$^{\circ}$ C	- 30 to + 75			
Temperature influence per 10 $^{\circ}$ C					
- on zero at amplifier output	mV	< 10			
- on calibration	% v.E.	< 0,05			
Supply voltage	V DC	20 to 28			
Current consumption (with 350 Ω bridge, no load)	mA	approx. 36			
Dimensions (L x W x H)	mm	see drawing			
Weight (without connection cable)	g	approx. 100			
Connection cable	robust, flexible, shielded, 4 x 0,14 mm ² cable \varnothing 4,5 mm, open ends with splices sheath special PVC operating temperature -30 to +80 $^{\circ}$ C				
- Sensor connection	1 m long, open ends, firmly connected at MVwith optional cable jack, 6-pin 270 $^{\circ}$, gold-plated contacts				
- Power / Out connection	5-pin 180 $^{\circ}$, gold-plated contacts				