

Detachable display

(mA and V)



Description

The EZE55 detachable display is the ideal solution for providing a local display of the force measurement and transferring the signal at the same time.

Because it is programmable and easy to install, the detachable display is easy to retrofit to power sensors that are already in use. The scale of the display can be directly adjusted on site without the need for additional equipment. With an input signal of 4 to 20 mA, the power supply comes directly from the current loop, meaning that no auxiliary power is required. The units (0.1N, t and kg), the decimal point, the display range, the zero point and the switching points can be adjusted using the control buttons.

The seven-millimetre high, red LED display is easy to read. Two versions are available so that the display can be adapted to the relevant installation situation: Connected to bottom or rear of measuring transducer.

Features

- 4-digit LED, red, 7 mm high
- For mA (2-wire) and V-signals
- Direct mounting on force transducers
- Without additional power supply
- 2 transistor outputs
- · very compact construction

Display ranges / options

4 to 20 mA
 -999 to 6000
 -999 to 6000

Applications

- Machine tools
- Testing technology
- General industrial applications

Model: EZE55

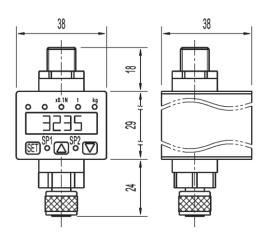
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Technical Data

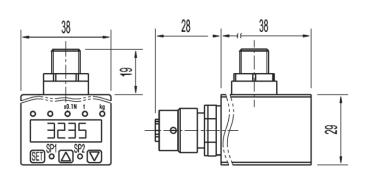
Model		EEZE55				
Output						
·	- Display	4-digit LED, red 7 mm high,				
		Switching status display				
	 Accuracy 	≤ 0.5% of F.S. ± 1 digit				
	- Signal	analogue signal of the force transducer is directly looped through;				
		2 transistor outputs				
Input	0: 1					
	- Signal	4 to 20 mA, 2-wire (power	0 to 10V, 3-wire			
		supply from current loop,				
	- Resolution	6 V voltage load)				
	- Limit frequency	Output max999 to + 6000 D	E ma			
Setting	- Limit frequency	Switching delay of the outputs <15 ms Via keyboard				
Power requirement		16 30 VDC (at 4 20 mA)	15 30 VDC (at 0 10 V)			
Nominal temperature	n rango	-20°C +80°C	113 30 VDC (at 0 10 V)			
Service temperature		-30°C +85°C				
Storage temperature		-30°C +85°C				
Protection type	range	IP 65				
(acc. to EN 60 529/II	FC 520)	11 05				
Housing	LO 323)					
riodairig	- Material	Plastic				
	- Dimensions	38 x 29 x 38 (without connecting	(pula			
	(W x H x D)		F. ~ 9)			
Weight	,	50 g				
Scale adjustment		menu-guided program	ming with using external buttons			
•		adjustable measuring range				
		free choice of decimal point				
		programmable units: 0.1N, t and kg				
		freely adjustable zero point within ±10 % or range				
Max. permitted input		±40 mA (momentary)	±40 VDC (momentary)			
Switching output		individually adjustable using external control buttons				
Quantity		galvanically separated switch output	1 x NPN open collector			
Operation		make contact, break contact				
Adjustment		freely adjustable within 1 to 99 % of range				
Temperature error		< 0.1% / 10 K				
Max. switching cur	rent	300 mA				
Hysteresis		0.5 % (fixed)				
Influence of auxiliary	power	< 0.1% / 10 V				
Electrical connection	1	round connector M 12x1, 5-pin				

Dimension diagram

Round connector, M 12x1, 5-pin



Connecting socket for round connector



Electrical connection

Analogue output 4 to 20mA (2-wire technology)				Analogue output 0 to 10V (3-wire technology)				
Round connector M12x1, 4-pin				Round connector M12x1, 4-pin				
+ UB+/S+ - OV/S-				+ UB+ 3 OV/S-				
Input Output			Input	Output				
1	U _B +/S+	1	U _B +/S+	1	U _B +	1	U _B +	
2		2	Switch output out1	2		2	Switch output out1	
3	0V / S-	3	0V / S-	3	0V / S-	3	0V /S-, Switch output, ground	
4		4	Switch output ground (potential-free)	4	S+	4	S+	
		5	Switch output out2			5	Switch output out2	