

# FEIS96-E and FDIS96-E Meter with Limit Contact

E-line FEIS96-E and FDIS96-E can signal minimal and maximal setting limits (MIN and MAX). The meter is provided with two output relays of 600 VA switching power. Setting over or under the limits is displayed with a LED on the meter scale. DC or AC currents or voltages, frequency and temperature can be signalized.



### Order information

### Customer specific products\*

Please create the ordering information by combining one parameter out of each column.

Scale	Ratio of trans-former (ac) or measuring range (dc)	Auxiliary supply
Please specify the requested scale value	Possibilities on request	230V 110V 24Vdc

For example:

FEIS96-E 250/1A, -50-0-400kW, 24Vdc FDIS96-E 4-20mA, -50-0-400kW, 24Vdc

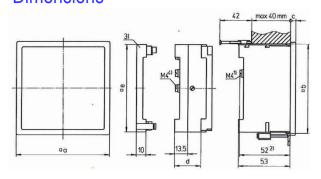
Please contact our sales department for the possibilities.

## **Technical specifications**

Environmental conditions Location: Operating temperature range: Relative humidity: Protection degree: Safety class II in accordance to	Indoor use 055°C ≤ 75% yearly average, non condensing Case IP52, terminal contacts IP20** IEC348, DIN57411	
Inputs DC voltage and DC current inputs AC voltage, current and frequencies Thermocouple	On request On request On request	
Outputs Signaler has two output relays. Switching element:  Output Channel I: Output Channel II:	Potential free alternating relay contacts. Maximum switching power at resistive load: ≤ 600VA (≤ 3A, ≤ 250V) Adjustable by MIN limit value Adjustable by MAX limit value	
Power Supply Connecting Signaller is constructed for power supply Power Consumption:	230V ± 10% 45 65 Hz or 110V ± 10% 45 65 Hz or 24 Vdc 2 VA	

<sup>\*\*</sup> IP20 when included protection cover is mounted.

#### **Dimensions**



Model	□ a(mm)	□ b(mm)	c(mm)	d (mm)	□ e(mm)
FEIS96-E	96	92 +0,8	5,5	27,3	90
FDIS96-E	96	92 +0,8	5,5	27,3	90

<sup>\*</sup> On request the FEIS-E and FDIS-E can be delivered as IP55 or with extra markings on the scale.