

# OWNERS MANUAL Measuring Amplifier, 4 Limit Value Relays, Pulse Timer EVEREST 214S



## Safety Precautions:

- Installation, initial start-up and maintenance may only be performed by trained personnel! All applicable European and national regulations regarding installation of electrical equipment must be adhered to.
- The device may only be connected to supply power which complies with the specifications included in the technical data and on the serial plate!
- The device must be disconnected from all sources of power during installation and maintenance work!
- The device may only be operated under the conditions specified in the operating instructions!
- Do not open the housing!

#### **Functions Description:**

Measuring amplifier for two sensors with 0/4 to 20 mA signal, 2 or 3-wire connection

- µ-Processor controlled
- 24 V DC sensor supply power
- Integrated pulse timer, 1 second to 24 hours, e.g. for MEMPRO ventilation control
- 2 scalable measurement inputs (measured value window)
- Measurement input E1 or E2 can be individually assigned to each of the output relays, A1 through A4.
- Adjustable delay time for each limit value relay
- Adjustable hysteresis for each limit value relay
- Adjustable filter time of up to 9.9 seconds
- Selectable Hold-Function for Areation-Controling
- Normally closed or normally open function can be selected for each limit value relay

#### **Technical Data:**

Power Supply: Power consumption:	100V - 255V AC / 50 - 60Hz, or 10 - 30V DC 1 - 5W	
Ambient temperature:	10+45°C	
Limit value contacts:	3+1 floating contacts, 3 with common root, 1 floating contact can be selected as a clock generator output (can be switched back and forth between NC and NO function)	
Output relay switching capacity:	250V AC; 2A / 30V DC; 1A <b>Caution:</b> Contacts are not protected against overload – use external protective device!	
Housing:	22.5 x 100 x 122 mm, IP 40, for Top-hat rail: 35 x 7.5 mm (DIN EN 50 022) Caution: Contact protection per DIN EN 61010-1 is only assured when installed to a closed housing with at least IP 54 protection.	
Terminals:	screwed connection, max. 1,5mm <sup>2</sup>	
Measuring circuit:	2 Inputs: 4 - 20mA (factory default) scalable 0 - 25mA	
Measuring accuracy:	better than 1% ±0,5 Digit	
Display resolution:	1%	
Measured value filter:	Adjustable from 0.1 to 3 seconds	
Reset hysteresis:	Adjustable from 0 - 99%	
Sensor power supply:	24V DC max. 100mA and 5V DC max. 100mA	
Indicators:	Measure Value: Switching status: Inputs:	2½-place LED 5x7-Dotmatrixdisplay 4x LED yellow = limit value relays 1x LED green = Input 1 and 1x LED blue = Input 2
Settings:	Rotary switch/pushbutton on the front panel	



## **CE-Mark:**

In accordance with low-voltage directive (2006/95/EC) and EMC directive (2004/108/EC)

### Maintenance:

The device is maintenance-free if used for its intended purpose.

Controls:	
Button rotate:	The desired relay (1 through 4) or input (1 through 2) is selected in menu level 1.
	The desired values are selected in menu levels 2 through 6.
	In menu level 2 - 6 the selected Value ca changed += right turn -= left turn
Button push:	Used to select submenus 1 through 6. Pushing the button in submenu 6
	returns the display to menu 1.
Note:	If none of the controls are activated for 15 seconds, the device is automatically returned to
	the measured value display (menu level 0).

## Output relays 1 through 4:

Yellow LED lights up = relay pulled in = contact closed

## Limit value:

Setting range from 2 to 100% relative to the selected mA Min-Max range. The limit value can not be set less than or equal to the actual hysteresis value. Default setting: A1 = 80%, A2 = 60% A3 = 40%  $A4^* = 20\%$ 

# **Delay time:**

Adjustable from 0.1 to 9.9 seconds Limit value violation  $\rightarrow$  wait for delay time to elapse  $\rightarrow$  the relay is then switched. Default setting: 0.1 seconds

#### Hysteresis:

Setting range: 1 to 99%. The hysteresis value can not be set greater than or equal to the actual limit value. The output relay is not switched back until the measured value is **fallen short** of by the selected percentage value. Default setting: 1%

## **NC-NO selection:**

NO = normally open = contact is open as long as the measured value is less than the selected threshold value NC = normally closed = contact is closed as long as the measured value is less than the selected threshold value Default setting: NO

**Note:** All relays are open in the event of power failure or device malfunction.

## Assigning input E1 or E2 to the limit value relay:

The measured value from input E1 or E2 can be assigned individually to each relay output (A1 through A4). Default setting: E1

## Overranging display:

Measuring signal > mA max. value  $\rightarrow$  digital display =  $\uparrow$ Measuring signal < mA min. value  $\rightarrow$  digital display =  $\downarrow$ 



## Pulse Timer:

The pulse timer is switched on as soon as on and off-time is set to a value of greater than 0. \*Setting values for limit value relay 4 are rendered inactive as a result.

# **ON-Time**

The contact at relay 4 remains closed as long as the selected on-time has not yet elapsed. Setting range: 1 second to 24 hours

Available setting values:

0\*, 1, 2, 5, 10, 30s

- → No decimal point is illuminated

1, 2, 5, 10, 30min  $\rightarrow$  in the upper middle lane **1 point** is blinking

1, 2, 3, 6, 12, 24h  $\rightarrow$  in the upper middle lane 2 **points** are blinking

Example 12 hours

Example 10 minutes

Example 10 seconds

Default settuing: 0

# **OFF-Time**

The contact at relay 4 remains open as long as the selected off-time has not yet elapsed. Setting values same as above Default setting: 0

## Note:

After power failure, the device is rebooted and the program starts with on-time.

If on or off-time is changed during operation, the new on or off-time becomes immediately effective.

# Scaling Eingang 1 und 2:

## mA-Min-value:

Setting range: 0 to 24 mA Default setting: = 4 mA mA max. value: Setting range: 1 to 25 mA Default setting: = 20 mA

The percentage display can be assigned to a range of the mA measuring signal in the Scaling menu.





## Filter time:

Filter for attenuating measured value fluctuations and interference Integration time: adjustable from 0.1 to 9.9 seconds Default setting: 0.1 seconds

## Hold function:

For every Inpute threre can be activate a hold-function. With this feature it is possible to hold the measure value during the contace of Relay 4 is closed. Available setting values: of: hold-function disabled on: hold-function enabled

The hold-function is not working if one of the timer settings set to 0.

## Reset to default settings:

Switch supply power on.

Within 3 seconds (i.e. during the test routine), press and hold the pushbutton for approximately 5 seconds: The display counts up: 1, 2, 3, 4 ... 99, ST....

 $\rightarrow$  All settings are returned to their default values.

### Switching on supply power:

After supply power has been switched on, the device starts a test routine during which all LEDs and the digital display are activated (lamp test). After approximately 1 second, the software version is briefly displayed. The display is then switched to menu level 0 and the measured value display E1/E2.

### Blockdiagramm:





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#### Electric connection:



Sample schematic for sensors with 2, 3 or 4-wire connection