

# Level monitoring of conductive liquids

Monitoring relays - ENYA series

Multifunction

Secure isolation of the measuring circuit

1 change over contacts

Width 35mm

Installation design



# **Technical data**

Level monitoring of conductive liquid, timing for tripping delay and turnoff delay seperatly adjustable and the following functions which are selectable by means of rotary switch:

pump up or minimum monitoring Pump up Pump down pump down or maximum monitoring

### 2. Time ranges

Adjustment range Tripping delay (Delay ON): 0.5s to 10s Turn-off delay (Delay OFF): 0.5s to 10s

### 3. Indicators

Green LED ON: indication of supply voltage Yellow LED ON/OFF: indication of output relay

### 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-rail TS 35 according to EN 60715

Mounting position: any

Shockproof terminal connection according to VBG 4 (PZ1 required),

IP rating IP20

Tightening torque: max. 1Nm

Terminal capacity:

1 x 0.5 to 2.5mm<sup>2</sup> with/without multicore cable end

1 x 4mm<sup>2</sup> without multicore cable end

2 x 0.5 to 1.5mm² with/without multicore cable end 2 x 2.5mm² flexible without multicore cable end

### 5. Input circuit

Terminals: A1-A2

Rated voltage U,: see table ordering information or

printing on the unit Tolerance: -15% of +10% of U<sub>N</sub> 2VA (1.0W) Rated consumption: AC 48 to 63Hz Rated frequency: 100%

Duty cycle: Reset time: 500ms Hold-up time:

Drop-out voltage: >30% of supply voltage

III (in accordance with IEC 60664-1) Overvoltage category:

Rated surge voltage: 6kV

### 6. Output circuit

1 potential free change over contact . Rated voltage:

Switching capacity: 1250VA AC1 B300/P300

(in accordance with IEC 60947-5-1)

therm. constant current 5A

Fusing: 5A fast acting 20 x 106 operations Mechanical life: Electrical life: 2 x 105 operations at 1000VA resistive load

Switching frequency: max. 6/min at 1000VA resistive load

(in accordance with IEC 60947-5-1)

Rated surge voltage: 6kV

III (in accordance with IEC 60664-1) Overvoltage category:

7. Measuring circuit

Measuring input: conductive probes

(Type SK1, SK2, SK3)

Terminals: E1-E2-E3

Sensitivity: 0.25 to  $100k\Omega$  (4mS to  $10\mu$ S)

Sensor voltage: 12V AC Sensor current: max. 7mA

Wiring distance (capacity of cable 100nF/km):

max. 1000m (set value <50%) max. 100m (set value 100%) III (in accordance with IEC 60664-1)

Rated surge voltage: 6kV

Overvoltage category:

8. Accuracy

Base accuracy: Adjusting accuracy: Repetition accuracy: Voltage influence: Temperature influence:

9. Ambient conditions

-25 to +55°C Ambient temperature: -25 to +70°C Storage temperature: Transport temperature: -25 to +70°C Relative humidity: 15% to 85%

(in accordance with IEC 60721-3-3 class 3K3)

Pollution degree: 2 (in accordance with IEC 60664-1)

10. Weight

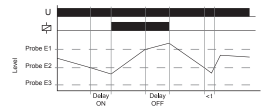
140g Single packing:



## **Functions**

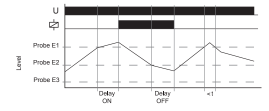
### Pump up

Connection of the probe rods E1, E2 and E3. Alternatively the electrically conducting container can be connected in lieu of the test probe E3. When the air-fluid level falls below the minimum probe E2 the set interval of tripping delay (Delay ON) begins. After the expiration of the interval, the output relays R switches into on-position (yellow LED illuminated). When the air-fluid level again rises above the maximum probe E1, the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval the output relays R switches into off-position (yellow LED not illuminated).



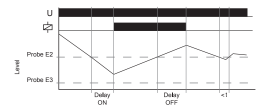
### Pump down

Connection of the probe rods E1, E2 and E3. Alternatively the electrically conducting container can be connected in lieu of the test probe E3. When the maximum probe E1 gets moistened the set interval of tripping delay (Delay ON) begins. After the expiration of the interval the output relays R switches into on-position (yellow LED illuminated). When the airfluid level falls below the minimum probe E2, the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval, the output relays R switches into off-position (yellow LED not illuminated).



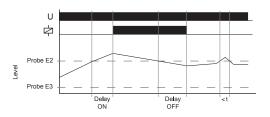
### Minimum monitoring (Pump up)

Connection the probe rods E2 and E3 (bridge E1-E3). Alternatively the electrically conducting container can be connected in lieu of the test probe E3. When the air-fluid level falls below the probe E2 the set interval of tripping delay (Delay ON) begins. After the expiration of the interval, the output relays R switches into on-position (yellow LED illuminated). When the air-fluid level again rises above the probe E2, the set interval of turnoff delay (Delay OFF) begins. After the expiration of the interval the output relays R switches into off-position (yellow LED not illuminated).



### Maximum monitoring (Pump down)

Connection of probe rods E2 and E3 (bridge E1-E3). Alternatively the electrically conducting container can be connected in lieu of the test probe E3. When the probe E2 gets moistened the set interval of tripping delay (Delay ON) begins. After the expiration of the interval the output relays R switches into on-position (yellow LED illuminated). When the air-fluid level sinks below the probe E2, the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval the output relays R switches into off-position (yellow LED not illuminated).



### **Note**

Use cables with low capacity for wiring the probes especially with extended wiring length.

Following processes are suggested for the adjustment:

The existent time delay should be to minimum (0,5s).

The function selector switch must be in position pump down.

Turn the sensitivity controller slowly clockwise from min to max until the relais switches into on-position. (probes must be in dipped state)

The moistened probes should be taken out of the liquid to control if the relais switches into off-position. If the relais doesn't switch into off-position, turn the sensitivity controller slightly back to min. (counter clockwise)

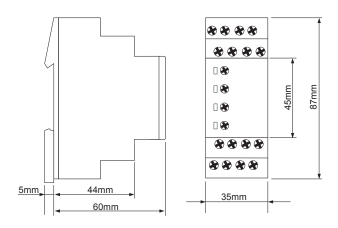
Set the existent time delay to desired value to fade out a short term moisten the probes by waves in the liquid.

Set the function selector switch to desired position. (either pump up or pump down)

# **Connections**

# A1 15 A2 E1 E2 E3 A1 15 A2 16 18 Probe min. Mass probe

# **Dimensions**



# **Ordering information**

Types	Rated voltage U <sub>N</sub>	Delay ON	Delay OFF	Part. No.
E3LM10	230V	0.5s to 10s	0.5s to 10s	1341500



