## Voltage monitoring in 3-phase mains

Monitoring relays - ENYA series

Undervoltage monitoring

Supply voltage = measured voltage

1 change over contact

Width 17.5 mm

Installation design









## **Technical data**

Undervoltage monitoring in 3-phase mains (each phase against the neutral wire) with fixed or variable threshold voltage US and fixed hysteresis.

#### 2. Time range

Adjustment range Tripping delay: fixed, approx. 200ms

#### 3. Indicators

Type E1YF400V01 0.70 / 0.85:

Yellow LED ON/OFF: indication of relay output

Type E1YU400V01, E1YF400VT01 0.85:

Green LED L1 ON/OFF: indication of supply voltage L1-N Green LED L2 ON/OFF: indication of supply voltage L2-N Green LED L3 ON/OFF: indication of supply voltage L3-N Yellow LED ON/OFF: indication of relay output

#### 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 4mm² without multicore cable end

2 x 0.5 to 1.5mm<sup>2</sup> with/without multicore cable end 2 x 2.5mm² flexible without multicore cable end

### 5. Input circuit

Supply voltage: (= measured voltage)

Terminals: N-L1-L2-L3

see table ordering information or Rated voltage UN:

printing on the unit -30% to +10% of UN

Tolerance:

Rated consumption:

E1YF: 5VA (0,6W) E1YU: 8VA (0,8W) AC 48 to 63Hz Rated frequency: Duty cycle: 100% Reset time: 500ms

Hold-up time:

Drop out voltage: determined by undervoltage detection

(see measured circuit)

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

Rated surge voltage:

#### 6. Output circuit

1 potential free change over contact Rated voltage: 250V AC

Switching capacity: 1250VA (5A / 250V) 5A fast acting Fusing: Mechanical life: 20 x 106 operations

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) III (in accordance with IEC 60664-1)

Overvoltage category: Rated surge voltage:

7. Measuring circuit

AC sinus, 48 to 63Hz Measuring variable: Measuring input: (= supply voltage) Terminals: N-L1-L2-L3

Overload capacity: determined by tolerance specified for supply voltage

Input resistance:

Switching threshold US: see table ordering information or

printing on the unit

Hysteresis H: approx. 5%

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

Rated surge voltage: 4kV

8. Accuracy

Base accuracy: ≤5% (E1YU) of nominal value

Adjustment accuracy: Repetition accuracy: ≤2% Voltage influence: ≤0,05% /°C Temperature influence:

9. Ambient conditions

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

(in accordance with IEC 60721-3-3 class 3K3) Pollution degree:

2, if built-in 3

(in accordance with IEC 60664-1)

10. Weight

Single packing:

Packing of 10pcs: 670g per Package

## **Functions**

Undervoltage monitoring for 3-phase AC mains with fixed (E1YF) or variable (E1YU) threshold voltage  $\rm U_{\scriptscriptstyle S}$  and fixed hysteresis.

All measuring inputs (L1, L2 and L3) must be connected to phase voltage.

If single or 2-phase monitoring is required, unused input terminals (L) must be connected to mains voltage to have proper L-N voltage on the terminals L1, L2 and L3.

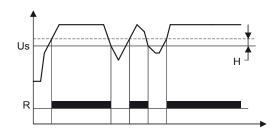
A phase failure can not be detected, if the reverse voltage coming from the load exceeds the threshold  $\boldsymbol{U}_{\rm e}.$ 

#### Test function (optional)

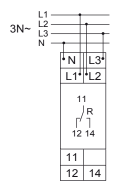
The test function enables a manually disconnection of the output relay.

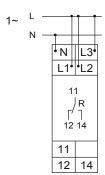
### Undervoltage monitoring

The output relay R switches into on-position (yellow LED illuminated), when the measuring voltage of all connected phases exeeds the fixed threshold  $\rm U_{\rm S}$  by more than the fixed hysteresis H. When the voltage of one of the connected phases (L1, L2 or L3) falls below the fixed threshold, the output relay R switches into off-position again (yellow LED not illuminated).

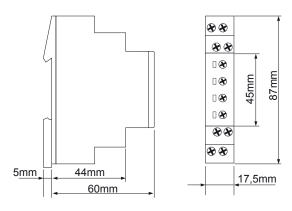


## **Connections**





## **Dimensions**



# **Ordering information**

Types	Rated voltage U <sub>N</sub>	Switching threshold U	Options	LEDs	Part. No. (PQ 1)	Part. No. (PQ 10)
E1YF400V01 0.85	3N-400/230V in accord. with VDE 0108	fixed 195,5V (L-N)	-	Rel.	1340402	1340402A
E1YF400V01 0.70	3(N)-400/230V	fixed 161V (L-N)	-	Rel.	1340403	
E1YU400V01 0.85	3(N)-400/230V	160V-240V (L-N)	-	L1, L2, L3, Rel.	1340403	
E1YF400VT01 0.85	3N-400/230V in accord. with VDE 0108	fixed 195,5V (L-N)	Test function	L1, L2, L3, Rel.	1340406	

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Subject to alterations and errors

