# Current and Voltage Controls 3-Phase True RMS, Multi-Function Type EUY



- True RMS measuring on own power supply
- Frequency range 45-440 Hz
- Monitoring relay and 3-phased measuring relay for over/under voltage control (closed circuit)
- Monitors phase asymmetry
- Monitors phase loss/phase sequence
  Measures if all 3 phase-phase voltages are within set limits
- · Upper and lower limits separately adjustable
- Adjustable asymmetry
- 2 separately adjustable time functions (0.1-30 s)
- Output: 2 x 5 A SPDT relays (one relay for each level)

**EUY C 400** 

- For mounting on DIN-rail in accordance with DIN/EN 50 022
- 45 mm Euronorm housing
- LED-indication for power supply ON
- Two LED's indicating fault and/or status of the 2 relay outputs (flashing when timing)

# **Product Description**

True rms 3-phase monitoring relay for separate over and under voltage, asymmetry and phase failure control. The advantage of true rms measuring is that correct values are always obtained irrespective of the waveform of the measured voltage, i.e. the EUY measures the correct rms value of a normal sinusoidal power supply as well as of a distorted power supply. Frequency range 45 to 440 Hz. With relays measuring average value (EUB, EUC) correct values are only obtained for true sinusoidal power supplies. Often used in motor applications where it is important to detect the reliability of the electrical power.

# Ordering Key

Housing	
Function	
Туре	
Output	
Power supply	

## **Type Selection**

Mounting	Output	Supply: 115 VAC	Supply: 220 VAC	Supply: 240 VAC	Supply: 400 VAC	Supply: 480 VAC	Supply: 600 VAC	Supply: 690 VAC
For DIN-rail	2 x SPDT	EUY C 115	EUY C 220	EUY C 240	EUY C 400	EUY C 480	EUY C 600	EUY C 690

### **Input Specifications**

Input U, V, W Frequency range	L1 - L2 - L3 measures on own supply phase sequence not arbitrary 45-440 Hz
Measuring ranges         115           (True rms)         220           240         400           480         600           690         690	92-132 VAC 176-253 VAC 192-276 VAC 320-460 VAC 384-552 VAC 480-690 VAC 552-794 VAC
Range Upper level (sep. adjustable) Lower level (sep. adjustable) Asymmetry (sep. adjustable) Phase loss (phase-phase)	80 - 115% 80 - 115% 5-25% of nominal range 70% of nominal range

## **Output Specifications**

Output	2 x SPDT relay
Rated insulation voltage Upper limit Lower limit	250 VAC (contact/elect.) Terminals 25/26/28 Terminals 15/16/18
Contact ratings (AgCdO) Resistive loads AC 1 DC 1 Small inductive loads AC 15 DC 13	μ (micro gap) 5 A, 250 VAC 5 A, 24 VDC 2 A, 250 VAC 3 A, 24 VDC
Mechanical life	$\geq$ 40 x 10 <sup>6</sup> operations
Electrical life	≥ 10 <sup>5</sup> operations (at max. load)
Operating frequency	≤ 7200 operations/h
<b>Dielectric strength</b> Dielectric voltage Rated impulse withstand volt.	2 kVAC (rms) 4 kV (1.2/50 μs)

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## **Supply Specifications**

		-	
Power supply	Overvoltage cat. III (IEC 60664)	Power ON delay	≤ 3 s
Rated operational voltage Through term. U, V, W 115	(IEC 60038) 115 VAC, -20/+15% 45-440 Hz 220 VAC, -20/+15% 45-440 Hz	Reaction time Switching out	
220		1. priority error 2. priority error Switching in	≤ 1.5 s ≤ 3.0 s ≤ 4.0 s
240	240 VAC, -20/+15% 45-440 Hz	Accuracy	
400	400 VAC, -20/+15% 45-440 Hz	Range Temperature drift	≤ 5% ≤ 0.1%/°C
480	$\begin{array}{c} 480 \text{ VAC, -20/+15\%} \\ 45-440 \text{ Hz} \\ 600 \text{ VAC, -20/+15\%} \\ 45-440 \text{ Hz} \\ 690 \text{ VAC, -20/+15\%} \\ 45-440 \text{ Hz} \\ \leq 40 \text{ ms} \\ \text{None} \\ 4 \text{ kV (1.2/50 } \mu\text{s}) \\ 6 \text{ kV (1.2/50 } \mu\text{s}) \\ 5 \text{ VA} \\ \text{L1, L3} \\ \end{array}$	Delay (upper/lower level)	30 s, ±5% on max. < 0.1 s on min.
600		Temperature drift	≤ 0.05%/°C (≤ 0.06%/°F)
690		Hysteresis Level Asymmetry	< 2.0% < 3.0%
Voltage interruption Dielectric voltage Rated impulse withstand voltage up to 480 VAC		Indication for Power supply ON Output/error condition	LED, green 2 x LED's, yellow (see LED table)
up to 690 VAC Rated operational power Supplied from		Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 20 3 -10° to +50°C (-4° to +122°f -50° to +85°C (-58° to +185°f
		Weight	280 g
		Screw terminals Tightening torque	Max. 0.5 Nm acc. to IEC 60947
		Approvals	UL, CSA

# Mode of Operation

Connected to the 3 phases, the EUY operates and the two output relays are energized when all three phases are present at the same time, the phase sequence is correct, the measured asymmetry is below set value and the 3 phase-phase voltages are within set limits. This is indicated by the two LED's. If one or more of the phase-phase voltages rises above, or if the measured asymmetry exceeds the set level, then the centre (yellow) LED starts to flash, and the

output relay (terminals 25/26/ 28) releases after the set time period. If one or more of the phase-phase voltages drops below the set level, then the left (yellow) LED starts to flash, and the output relay (terminals 15/16/18) releases after the set time period. If the phase sequence is wrong or one phase is lost, then the two built-in output relays will release immediately. No time function will occur. The failure will be indicated by the two yellow LED's. At phase loss both LED's will flash. At wrong phase sequence the LED's will flash alternately (see LED table).

**General Specifications** 

### Example 1

Mains network monitoring The relay monitors over and under voltage, phase loss, correct phase sequence and that the phase asymmetry is within the adjusted level.

#### Example 2

Starting and operating load monitoring

The EUY ensures correct starting and operating conditions. The relay controls the voltage level, phase sequence, asymmetry and the correct direction of motor rotation.

Frequent failures are fuse blowing, asymmetry, and incorrect voltage level. In case of fuse blowing the motor will regenerate a voltage in the interrupted phase. The EUY will detect the failure and react immediately due to excessive imbalance between the phases.

# Asymmetry/Level/Time Setting

### Level setting

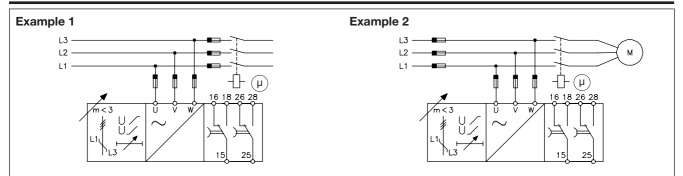
Upper left knob: Setting of upper limit on absolute scale.

Lower left knob: Setting of lower limit on absolute scale. **Time 1 setting (lower level)** Centre right knob: Setting of time delay on absolute scale (0.1-30 s). **Time 2 setting (upper level)** Upper right knob: Setting of time delay on absolute scale (0.1-30 s).

#### Asymmetry setting Lower right knob: Setting of asymmetry level on absolute scale.



# Wiring Diagrams



# Table for Relay Position and LED-indication

Failure	Relay for lower level term. 15/16/18	Relay for upper level term. 25/26/28	Time delay	Left yellow LED (1) for lower level indication	Centre yellow LED (2) for upper level indication	Right green LED for power ON indication
The voltage rises above the UL set value	Remains ON	Switches OFF	Time 2 UL Time delay Adj. 0.1-30 s	Remains ON	LED starts flashing (during the time period) when the measured voltage exceeds the set value. Frequency 1 Hz. Switches off after delay.	Remains ON
The voltage drops below the LL set value	Switches OFF	Remains ON	Time 1 LL Time delay Adj. 0.1-30 s	LED starts flashing (during the time period) when the measured voltage drops below the set value. Frequency 1 Hz. Switches off after delay.	Remains ON	Remains ON
Asymmetry exceeds set level	Remains ON	Switches OFF	Time 2 UL Time delay Adj. 0.1-30 s	Switches OFF	LED starts flashing (during the time period) when the measured asymmetry exceeds the set value. Frequency 8 Hz. Switches off after delay.	Remains ON
Phase loss voltage drops below 70% of nom. range	Switches OFF	Switches OFF	No time delay	Both LED's flash in phase. Frequency 3 Hz. If L2 or L3 are lost no LED indication will occur. (L2 and L3 are supplying the system).	Both LED's flash in phase. Frequency 3 Hz. If L2 or L3 are lost no LED indication will occur. (L2 and L3 are supplying the system).	Remains ON
Phase sequence If phase sequence	Switches OFF	Switches OFF	No time delay	Both LED's flash alternately. Frequency 3 Hz.	Both LED's flash alternately. Frequency 3 Hz.	Remains ON

If phase sequence is wrong	OFF	OFF		Frequency 3 Hz.	Frequency 3 Hz.	ON
Overlapping of LL and UL set level	Switches OFF	Switches OFF	No time delay	Indicating actual fault.	Indicating actual fault.	Green LED starts flashing. Frequency 3 Hz.

# **Operation Diagram**

Upper level		/				
	Hysteresis -				 	
Lower level	Hysteresis -	2 L2-L3 L1-L3			 	
Asymmetry						
	Hysteresis -		/		 	
U	L1				L1 L2	L1
V	L2				L3 L1	L2
W	L3				L2 L3	L3
Relay 2 upper (2	5/26/28)	⊢⊤⊣		⊢ T ⊣		
Relay 1 lower (1	5/16/18)			T		