



Monitoring relay - voltage monitoring 3-phase

Status: Available Data sheet created: 01.07.2025

Item Number: 1340406 - **Serie:** Enya - **EAN:** 9008662004870



~	Monitoring relays series ENYA
~	Voltage monitoring 3-phase
~	Undervoltage monitoring
~	Measuring voltage = supply voltage
~	Switching threshold fixed U x 0,85
~	Supply voltage 3x 400/230V AC
~	Voltage monitoring in accordance with VDE 0108-100 and VDE 0100-718
~	3 LED for phase indication
~	Test - function
~	1 changeover contact
~	width 17.5mm
~	Installation type

Description

Undervoltage monitoring in 3- & 1-phase mains (in accordance with VDE 0108-100 and VDE 0100-718) (each phase against the neutral wire) with fixed or variable threshold voltage US and fixed hysteresis.

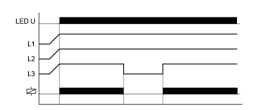
General information	
Short description	Voltage monitoring 3-phase against N, fixed switching threshold, opt. testf., 1 changeover contact
Item Number	1340406
EAN	9008662004870
Main category	Monitoring Relays
Series	Enya
Туре	E1YF400VT01 0.85
Design	Installation design
Supply	400V AC
Dimensions	17.5 x 87 x 65 mm







2



Phase failure (Pha)

As soon as one of the three phases fails, the output relay R pulls in and drops out (yellow LED does not light up). For safe detection of phase failures, the asymmetry function should be activated. It is recommended to connect the neutral conductor of the monitoring relay as soon as loads in the system use the neutral conductor connection.

Max

Under (Under)

If the measured value falls below the \min value, the output relay drops out. The output relay picks up again as soon as the value exceeds the max value.

Time ranges

Number Of Areas

Setting range Start-up delay (Start)

Time ranges

Shutter delay fixed, approx. 200 ms

Indicators

Supply/time lapse 1	Green LED L1 ON/OFF: indication of supply voltage L1-N
Supply/time lapse 2	Green LED L2 ON/OFF: indication of supply voltage L2-N
Supply/time lapse 3	Green LED L3 ON/OFF: indication of supply voltage L3-N
Relay state	Yellow LED ON/OFF: output relay position

Mechanical design

Terminal capacity

Housing material	made of self-extinguishing plastic
Housing - protection degree	IP40
Mounting	top hat rail TH 35 7,5-15 according to IEC 60715:2017 / EN 60715:2017
Terminals/connections	Touch-proof clamping yoke terminals according to DGUV 3 (Screwdriver PZ1 required)
Terminals - protection degree	IP20
Mounting position	any
Max. Tightening Torque	1 Nm
	• 1 x 0.5 to 2.5mm² with/without ferrule

- 1 x 4mm² without wire end ferrule
- 2 x 0.5 to 1.5mm2 with/without end sleeves
- 2 x 2.5mm² flexible without ferrules





Supply circuit	
Terminals/connections	N-L1-L2-L3
Supply voltage a.c.	3N~400/230V in accord. with VDE 0108
Supply voltage tolerance a.c.	-30% +10% Un
Rated frequency [Hz]	a.c. 48 63 Hz
Rated consumption a.c.	0,6 W / 5 VA
Duty cycle	100%
Recovery time	500 ms
Drop-out voltage	defined by measuring function (see measuring circuit)
Overvoltage category	III (IEC 60664-1)
Rated surge voltage	4 kV

Output curcuit	
Туре	Relay
Contact 1	1 change over contact
Terminals 1	11-12-14
Rated voltage	250 V a.c.
Switching Capacity 1	1250VA (5A / 250V)
Fuse Protection	5 A quick
Mechanical life	15 x 10 ⁶ Switching cycles
Electrical life	100 x 10 ³ Switching cycles (1000VA)
Switching frequency	max. 6/min bei 1000VA (in accordance with IEC 60947-5-1)
Rated surge voltage	4 kV
Overvoltage category	III (nach IEC 60664-1)

Measuring circuit	
Measurand	Current - three phase
Measuring range	(= supply voltage)
Terminals/connections	N-L1-L2-L3
Overload capacity	determined by tolerance specified for supply voltage
Frequency - sinusoidal	48 63 Hz
Switching threshold minimum	fix 195,5V (L-N)
Hysteresis	approx. 5%
Rated surge voltage	4kV
Overvoltage category	III (nach IEC 60664-1)

Accuracy	
Base accuracy	≤5 %
Repetition accuracy	≤2 %
Temperature influence	≤0.05 % / °C

Ambient conditions and	general specifications
Ambient temperature IEC	-25 +55°C
Storage temperature	-25 +70 °C
Transport temperature	-25 +70 °C
Relative humidity	15% 85% (in accordance with IEC 60721-3-3 class 3K3)
Pollution degree	2, pollution level can be increased by installation in suitable enclosures (according to IEC 60664-1)





Logistics		
Minimum Quantity	1	
Tariff Number	85364900	
EAN	9008662004870	
Country of Origin	AT	
Product Weight (g)	67	
Available declarations		
	/ conformities	
EAC		
EAC CE	✓	
Available declarations EAC CE REACH WEEE	Open document	
EAC CE REACH	Open document Open document	
EAC CE REACH WEEE	Open document Open document Open document	

CAD Files

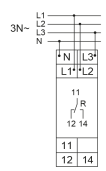
STEP_E1_en.STEP Download file

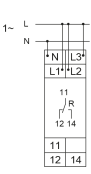


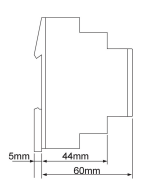


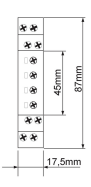
Media & drawings











Dimensions

Tele Haase Steuergeräte Ges.m.b.H Vorarlberger Allee 38

1230 Vienna Austria

CALL US



+43 / 1 / 614 74 - 0





? support@tele-haase.at

Changes and errors excepted

