

Voltage monitoring in 3- and 1-phase mains

K3YM400VSY20

Monitoring relays - Serie KAPPA Multifunction Monitoring of phase failure and asymmetry Monitoring of phase sequence selectable Connection of neutral wire optional 2 change over contacts Plug-in housing Width 38mm



Read and understand these instructions before installing, operating or maintaining the equipment.



Never carry out work on live parts! Danger of fatal injury! The product must not be used in case of obvious damage. To be installed by an authorized person.

Technical Data

Danger!

1. Functions

Voltage monitoring in 3- and 1-phase mains with adjustable thresholds, adjustable tripping delay, monitoring of phase failure, phase sequence and asymmetry with adjustable asymmetry and the following functions which are selected by means of rotary switch:

UNDER	Undervoltage monitoring
UNDER+SEQ	Undervoltage monitoring and monitoring
	of phase sequence
WIN	Monitoring the window between Min and Max
WIN+SEQ	Monitoring the window between
	Min and Max and monitoring of phase sequence

2. Time ranges

-	Adjustment range		
Start-up suppression time (Start): Tripping delay (Delay):	- 0.1s	10s	

3. Indicators Red LED ON/0

Red

Yello

LED ON/OFF:	indication of failure of the corresponding
	threshold
LED flashes:	indication of tripping delay of the
	corresponding threshold
ow LED ON/OFF:	indication of relay output

4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on screw terminal socket 11-pols in accordance with IEC 60067-1-18a (type R11x or PF-113BE/M) Mounting position: any

4kV

5. Input circuit Supply voltage:

Pins: Rated voltage U_N:

Tolerance: Rated consumption: Rated frequency: Duration of operation: Reset time: Hold-up time: Drop-out voltage: Overvoltage category: Rated surge voltage: (= measuring voltage) (S10)-S5-S6-S7 / (N)-L1-L2-L3 see table ordering information or printing on the unit -30% to +30% of U_N 9VA (2W) a.c. 48 to 63Hz 100% 500ms ->20% of supply voltage III (in accordance with IEC 60664-1)

6. Output circuit

2 potential free change over contactsRated voltage:250V a.Switching capacity:1250VAFusing:5A fastMechanical life:20 x 10°Electrical life:2 x 10°at 1000

Switching frequency:

Overvoltage category: Rated surge voltage:

7. Measuring circuit

Measuring variable: Measuring input: Pins: Overload capacity:

Input resistance: Switching threshold U_s: Max: Min: Overvoltage category: Rated surge voltage:

8. Accuracy

Base accuracy: Adjustment accuracy: Repetition accuracy: Voltage influence: Temperature influence:

9. Ambient conditions

Ambient temperature: Storage temperature: Transport temperature: Relative humidity:

Pollution degree:

250V a.c. 1250VA (5A / 250V) 5A fast acting 20 x 10⁶ operations 2 x 10⁵ operations at 1000VA resistive load max. 6/min at 1000VA resistive load (in accordance with IEC 60947-5-1) III (in accordance with IEC 60664-1) 4kV

3(N)~, Sinus, 48 to 63Hz (= supply voltage) (S10)-S5-S6-S7 / (N)-L1-L2-L3 determined by tolerance specified for supply voltage

80%...130% of U_N 70%...120% of U_N III (in accordance with IEC 60664-1) 4kV

±5% of maximum scale value ≤5% of maximum scale value ≤2% -

≤1%

-25 to +55°C -25 to +70°C -25 to +70°C 15% to 85% (in accordance with IEC 60721-3-3 class 3K3) 2 (in accordance with IEC 60664-1)

K3YM400VSY20

Functions

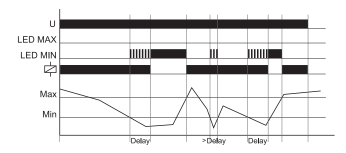
For all functions the LED's Min and Max are fl ashing alternating (the relay is fallen off), when the minimum value for the measured voltage was chosen to be greater than the maximum value.

If a failure already exists when the device is activated, the output relay remains in off-position and the LED for the corresponding threshold is illuminated.

The device includes seperately every phase voltage (L-N) and monitors it according to the selected function (UNDER or WINDOW).

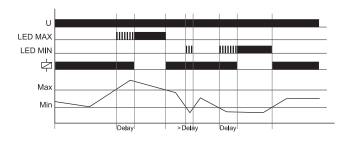
Undervoltage monitoring (UNDER, UNDER+SEQ)

When the measured voltage (one of the phase voltages) falls below the value adjusted at the Min-regulator, the set interval of the tripping delay (Delay) begins (red LED Min fl ashes). After the interval has expired (red LED Min illuminated), the output relay R switches into off-position (yellow LED not illuminated). The output relay R switches into on-position again (yellow LED illuminated), when the measured voltage (all phase voltages) exceeds the value adjusted at the Maxregulator.



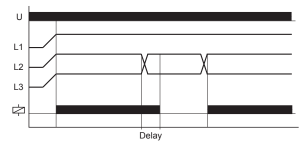
Window function (WIN, WIN+SEQ)

The output relay R switches into on-position (yellow LED illuminated), when the measured voltage (all phase voltages) exceeds the value adjusted at the Min-regulator. When the measured voltage (one of the phase voltages) exceeds the value adjusted at the Max-regulator, the set interval of tripping delay (Delay) begins (red LED Max fl ashes). After the interval has expired (red LED Max illuminated) the output relay R switches into off-position (yellow LED not illuminated). The output relay switches into on-position again (yellow LED illuminated) when the measured voltage falls below the value adjusted at the Max-regulator (red LED Max not illuminated). When the measured voltage (one of the phase voltage) falls below the value adjusted at the Min-regulator, the set interval of tripping delay (Delay) begins again (red LED Min fl ashes). After the interval has expired (red LED Min illuminated), the output relay R switches into off-position (yellow LED not illuminated).



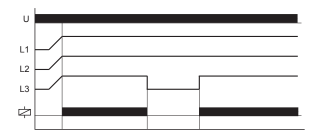
Phase sequence monitoring (SEQ)

Phase sequence monitoring is selectable for all functions. In single phase circuit, the phase sequence monitoring must be disconnected. If a change in phase sequence is detected (red LED SEQ illuminated), the output relay R switches into off-position after the set interval of tripping delay (Delay) has expired (yellow LED not illuminated).



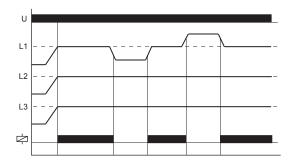
Phase failure monitoring

The output relay R switches into off-position (yellow LED not illuminated), when one of the three phases fails.



Asymmetry monitoring

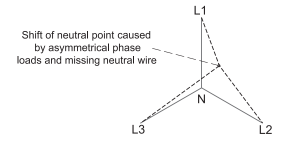
The output relay R switches into off-position (yellow LED not illuminated) when the asymmetry exceeds the value set at the ASYM-regulator. Reverse voltages of a consumer (e.g. a motor which continues to run on two phases only) do not effect the disconnection.



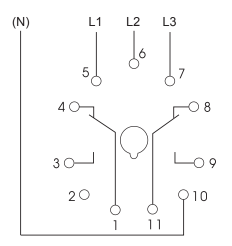
Neutral wire break

The device monitors every phase (L1, L2 and L3) against the neutral wire N_{\cdot}

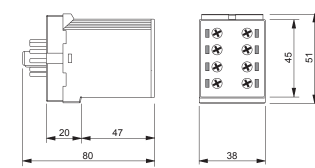
A shift of neutral point occurs by an asymmetrical phase load if the neutral wire breaks in the power line. If one of the phase voltages exceeds the value adjusted at the trip point, the set interval of tripping delay (Delay) begins (red LED Min or Max flashes). After the interval has expired (red LED Min or Max illuminated), the output relay switches into off-position (yellow LED not illuminated).



Connections



Dimensions



Ordering information

Туре	Rated voltage U _N	Functions	Switching threshold U _s	Tripping delay (Delay)	Part No.
K3YM400VSY20	3(N)~400/230V	U, W, U+S, W+S	Max: 80% to 130% of U_N Min: 70% to 120% of U_N Asymmetry: 5%30%	0.1s to 10s	1380402

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Subject to alterations and errors

