# Current and Voltage Controls 3-Phase Asymmetrical Relay Type H 471



## **Product Description**

3-phase monitoring relay for DIN-rail mounting for phase sequence, phase loss, phase asymmetry and phase angle. Often used to control phase asymmetry in order to prevent any damage to the connected motors.

# Mains network quality and load monitoring relay

- Monitors phase sequence, phase loss, phase asymmetry and phase angle
- Measures asymmetry on 3-ph. voltage without neutral

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- Built-in adjustable timer function
- Knob-adjustable asymmetry sensitivity
- Output: 10 A SPDT relay
- For mounting on DIN-rail in accordance with DIN/EN 50 022
- H4-housing
- LED-indication for power supply and output ON
- Power supply is the 3-phased measuring voltage

# Ordering Key H 471 156 380-50 Hz Housing

Power supply \_\_\_\_\_ Frequency \_\_\_\_\_

## Type Selection

Plug	Output	Freq.	Supply: 220 VAC	Supply: 380 VAC	Supply: 400 VAC	Supply: 415 VAC
Screw terminals	SPDT	50 Hz 60 Hz	H 471 156 220-50 Hz H 471 156 220-60 Hz			

## **Input Specifications**

Input

Terminal 22 Terminal 23 Terminal 24 Phase L3 Phase L2 Phase L1 measures on own supply

# **Supply Specifications**

Power supply AC types Rated operational voltage Through term. 22, 23 & 24	Overvoltage cat. III (IEC 60664) (IEC 60038)		
220	3 x 220 VAC ± 15%,		
	50 or 60 Hz		
380	3 x 380 VAC ± 15%,		
	50 or 60 Hz		
400	3 x 400 VAC ± 15%,		
	50 or 60 Hz		
415	3 x 415 VAC ± 15%,		
	50 or 60 Hz		
Voltage interruption	≤ 40 ms		
Dielectric voltage	None (supply/elect.)		
Rated impulse withstand volt	4 kV (1.2/50 µs) (line/neutral,		
	line/line), direct connection		
	to electronics		
Rated operational power	3 VA		

## **Output Specifications**

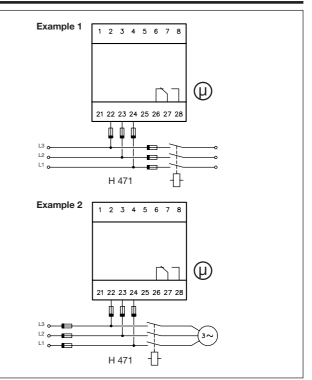
Output Rated insulation volta	ge	SPDT relay 250 VAC (rms) (cont./elect.)			
Contact ratings (AgCo	(Ob	μ (micro gap)			
Resistive loads	AC 1	10 A/250 VAC (2500 VA)			
	DC 1	1 A/250 VDC (250 W)			
	or	10 A/25 VDC (250 W)			
Small inductive loads	AC 15	2.5 A/230 VAC			
	DC 13	5 A/24 VDC			
Mechanical life		$\geq$ 30 x 10 <sup>6</sup> operations			
Electrical life	AC 1	$\geq$ 2.5 x 10 <sup>5</sup> operations (at max. load)			
Operating frequency		$\leq$ 7200 operations/h			
Dielectric strength					
Dielectric voltage Rated impulse withsta	and volt.	$\geq$ 2 kVAC (rms) (cont./elect.) 4 kV (1.2/50 µs) (cont./elect.) (IEC 60664)			



## **General Specifications**

Reaction time	$\tau$ = 0.2 s, worst case reaction time may be up to 5 x $\tau$ Adjustable delay on release built-in (0.2 s - 10s) <b>Note</b> : Reaction time + set time = actual delay on release time
Accuracy	
OFF delay	10 s, -1/+3 s on max. < o.1 s on min.
Time function	Delay on release 0.2-10 s. adj.
Indication for	
Power supply ON Output ON	LED, green LED, red
Environment Degree of protection Pollution degree Operating temperature Storage temperature	(IEC 60947-1) IP 20 B/front IP 40 D (IEC 60529) 3 (IEC 60664) -20° to +50°C (-4° to +122°F) -50° to +85°C (-58° to +185°F)
Weight	300 g
Approval	CSA, SEV

## **Wiring Diagrams**



## Mode of Operation

The knob-adjustable H 471 detects phase asymmetries of 2 to 12% of phase-phase amplitude.

The relay operates when all three phases are present at the same time and the phase sequence is correct as well as the measured asymmetry/ unbalance is below set point (2 to 12% of phase asymmetry). Phase angle failures are registered as phase asymmetry.

If the supply voltage drops to approx. 25% of the phasephase voltage, the relay releases without time delay.

## Applications of asymmetry

- I: Mains monitoring: Phase sequence. Phase loss. Phase amplitude asymmetry.
- II:Load monitoring: Phase sequence (direction of motor rotation).

## Example 1

Fuse blowing.

#### Mains network monitoring

The relay measures phase loss, that the power supply has correct phase sequence, that all three phases are present, and that the phase asymmetry is within the preset level.

#### Setting

The allowed asymmetry for the mains voltage amplitudes is set on the potentiometer.

#### Example 2 Load monitoring

The 3-phased monitoring relay for electrical loads ensures correct starting and operating conditions. The relay monitors phase sequence and consequently the correct direction of motor rotation.

The most frequent cause of asymmetry and unbalance is fuse blowing. In this case the motor regenerates the interrupted phase. The size of the regenerated phase depends on the actual mechanical load and motor size. In this case it is a combination of phase amplitude and phase angle asymmetry higher than 2-3%.

#### Setting

Turn the asymmetry potentiometer counterclockwise (from max.) until the relay releases.

Continue adjusting approx. 1 mark clockwise to ensure correct operation. At approx. 5% or less asymmetry, ensure that possible power supply variations do not result in erroneous release.

## Time/Range Setting

### Range setting

Left potentiometer: Phase asymmetry sensitivity 2 to 12% of phase-phase amplitude. Adjustable on absolute scale.

## Time setting

Right potentiometer: Time setting on relative scale. Adjustable delay on release: 0.2 to 10 s.



# **Operation Diagram**

Phase L1, terminal 24			
Phase L2, terminal 23			
Phase L3, terminal 22			
Set asymmetry			 
Hysteresis Measured asymmetry Relay ON			 