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Characteristics

- The relay is designed to monitor undervoltage (HRN3-80), phase loss, sequence and asymmetry in 3-phase network.
- Power supply from monitored circuit.
- HRN3-80: Monitors the drop below the lower voltage level (Umin).
- HRN3-80: The lower level of Umin is set in % of the selected range.
- Wide range of monitored voltage 208 480 V.
- Adjustable time delay (to eliminate short-term voltage drops).
- Measures true root mean square value of the voltage TRUE RMS.
- Adjustable level of asymmetry with the option to turn it off.

Description



- 1. Supply voltage/time delay (t1) indication
- 2. HRN3-80: Range setting
- Time delay (t2)
 Supply/monitored voltage
- terminals (L1-L2-L3) 5. Indication of operating states
- 6. HRN3-80: Lower level setting (Umin)
- 7. Asymmetry setting
- 8. Output contact (15-16-18)

Connection



HRN3-80 HRN3-81

Voltage monitoring relays in 3P - selectable range/fixed range

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Technical parameters

	HRN3-80	HRN3-81						
Supply and measuring								
Supply/monitored terminals:	ly/monitored terminals: L1-L2-L3							
Supply/monitored voltage:	AC 3× 208 – 480 V (50-60 Hz)							
Consumption (max.):	2 VA/1 W							
Range setting:	adjustable	fixed						
Lower level setting (Umin):	80 – 95 %Un	х						
Asymmetry setting:	adjustable, 2 – 10 %Un + OFF							
Max. permanent voltage:	AC 3× 550 V							
Peak overload (1 s):	AC 3× 600 V							
Time delay (t1):	2 s							
Time delay (t2):	adjustable, 0.3 – 30 s							
Accuracy								
Setting accuracy (mech.):	5 %							
Repeat accuracy:	< 1 %							
Temperature dependency:	< 0.1 %/°C (°F)							
Hysteresis (fault to OK):	5 %							
Output								
Contact type:	1x changeover/SPDT (AgNi)							
Current rating:	16 A/AC1							
Breaking capacity:	4000 A/AC1, 384 W/DC1							
Switching voltage:	250 V AC/24 V DC							
Power dissipation (max.):	1.2 W							
Mechanical life:	10.000.000 ops.							
Electrical life (AC1):	100.000 ops.							
Other information								
Operating temperature:	–20 55 °C (–4 131 °F)							
Storage temperature:	–30 70 °C (–22 158 °F)							
Dielectric strength:	AC 4 kV (supply – output)							
Operating position:	any							
Mounting:	DIN rail EN 60715							
Protection degree:	IP40 front panel / IP20 terminals							
Overvoltage category:	III.							
Pollution degree:	2							
Cross-wire section – solid/	max. 1× 2.5, 2× 1.5/							
stranded with ferrule (mm ²):	max. 1× 2.5 (AWG 14)							
Dimensions:	90 × 17.6 × 64 mm (3.5 ["] × 0.7 ["] × 2.5 ["])							
Weight:	66 g (2.32 oz)	66 g (2.32 oz) 64 g (2.26 oz)						
Standards:	EN 60255-1, EN 602	55-26, EN 60255-27						



Phase sequence:



Phase asymmetry, failure:



After connecting the device to the supply voltage, both LEDs on the panel will flash briefly.

If 3-phase voltage is connected to the monitoring relay and all conditions are met (correct voltage level, phase sequence and asymmetry), the output contact closes after the time delay t1 elapsed.

During the time delay, the green "LED Un" flashes, at the end of the delay "LED Un" lights up continuously (OK state).

When the voltage drops below the lower level "Umin" (HRN3-80 only), after the time delay t2 has elapsed the green and red LEDs are lit. The output contact is open (fault state). During the time delay t2, the red "LED S" flashes quickly.

If the phase sequence is incorrect when the power supply is connected, after the time delay t1 has elapsed the green and red LED flashes quickly. The output contact is open (fault state).

During the time delay t1, the green "LED Un" flashes.

When the set phase asymmetry is exceeded, after the time delay t2 has elapsed the green LED is lit and the red LED flashes briefly. The output contact is open (fault state). During the time delay t2, the red "LED S" flashes quickly.

In the event of phase failure, the output contact opens without a time delay t2 (fault state), the green and red LEDs are lit.

The return from the fault state to the OK state occurs without a time delay.

 $\label{eq:Graphs legend:} \\ L1, L2, L3 = 3-phase voltage \\ t1 = time delay, after connecting to voltage \\ t2 = time delay into fault state \\ 15-18 = output contact \\ LED S = indication of operating states \\ LED Un = supply voltage, time delay t1 indication \\ \end{tabular}$

Warning

This device is constructed for connection in 3-phase network AC 3× 208–480 V and must be installed according to norms valid in the state of an application. Installation, connection, setting and servicing must be carried out by qualified electrician staff only, which have perfectly understood the instructions and functions of the device. This device contains protection against overvoltage peaks and disturbing impulses in the power supply network. For the correct function of the protection of this device, there must be suitable protections of higher degrees (A,B,C) installed in front of them and according to the standards, interference of switching devices must be securely eliminated (contactors, motors, inductive loads, etc.). Before installation, wake sure that the device is de-energized and the main switch is in the "OFF" position. Don't install the device to sources of excessive electromagnetic interference. Ensure correct installation and setting use a screwdriver with a width of approx 2 mm. Keep in mind that this is a fully electronic device and approach accordingly with the installation. Non-problematic function of the device is also dependent on the previous method of transportation, storage, and handling. In case of any signs of damage, deformation, malfunction, or missing parts, don't install this device and claim it at the dealer. The product must be treated as electronic waste at the end of its life.

Type of load	 cos φ ≥ 0.95 AC1	-M- AC2	–(M)– AC3	علی ا AC5a uncompensated	モーデー ・ 和日 AC5a compensated	AC5b	AC6a	 AC7b	
Contact material AgNi, 16A	250V / 16A	250V / 5A	250V / 3A	230V / 3A (690VA)	x	800W	x	250V / 3A	250V / 10A
Type of load	€₩ AC13	 AC14	 		- <u>M</u> -	- <u>M</u> - DC5	 DC12	 DC13	 DC14
Contact material AgNi, 16A	250V / 6A	250V / 6A	250V / 6A	24V / 16A	24V / 6A	24V / 4A	24V / 16A	24V / 2A	24V / 2A