

# **ELKO EP, s.r.o.** Palackého 493

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### **HRN-56**

Relay for monitoring phase sequence and failure

#### Characteristics

- relay monitors phase sequence and failure (e.g. control of correct motor winding etc.)
- relay is designated for monitoring of 3-phase networks
- supply from all phases which means that relay is functional also in case of one phase failure
- supply and monitored supply Un:
- 1 MODULE:

HRN-56/120 - 3 x 120 V

HRN-56/208 - 3 x 208 V

HRN-56/240 - 3 x 240 V

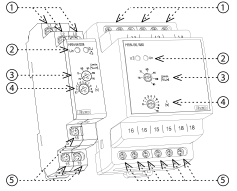
HRN-56/400 - 3 x 400 V

3 MODULE:

HRN-56/480 - 3 x 480 V

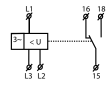
- HRN-56/575 3 x 575 V
- $\bullet$  fixed time delay T1 (500 ms) and adjustable time delay T2 (0 -10 s)
- faulty state is indicated by LED and by opening of output relay contact
- output contact 1x changeover / SPDT 8 A / 250V AC1
- 1-MODULE / 3- MODULE, DIN rail mounting

# Description

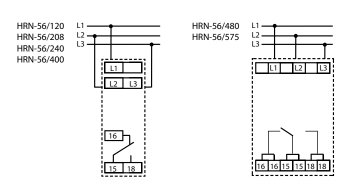


- 1. Supply terminals
- 2. Supply indication / Faulty states indication
- 3. Adjusting level Umin
- 4. Adjusting of time delay
- 5. Output contact

### **Symbol**



#### Connection



Type of load	 cos φ ≥ 0.95 AC1	-(M)- AC2	—(M)— AC3	≠[]‡ AC5a uncompensated	d⊟ 12F AC5a compensated	HAL 230V	AC6a	 AC7b	
Mat. contacts AgNi, contact 8A	250V / 8A	250V / 3A	250V / 2A	230V / 1.5A (345VA)	х	300W	x	250V / 1A	250V / 1A
Type of load	<u>∃€</u> ₩			<b>−</b> ⊏-	—M— DC3		———— DC12	 DC13	 DC14
Mat. contacts AgNi, contact 8A	X X	250V / 3A	250V / 3A	24V / 8A	24V / 3A	24V / 2A	24V / 8A	24V / 2A	X

Mounting:

Protection degree:

Pollution degree:

Dimensions:

Weight:

Standards:

Overvoltage cathegory:

Max. cable size (mm2):

	120	208	240	400	480	575				
Supply and measuring:	L1,L2,L3									
Supply terminals:	L1, L2, L3									
Supply / measured	3 x 120V /	3 x 208V /	3 x 240V /	3 x 400V /	3 x 480V /	3 x 575V /				
voltage:	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz				
Level Umin:	adjustable 70 - 95 % Un									
Level Uoff:	60% Un									
Consumption:	max. 2 VA									
Hysteresis:		2%								
Max. permanent voltage:	AC 3x 160 V	AC 3x 276 V		AC 3x 460 V	AC 3x 550 V	AC 3x 660 V				
Peak overload < 1s:	AC 3x 180 V	AC 3x 300 V		AC 3x 500 V	AC 3x 600 V	AC 3x 700 V				
Time delay t1:	max. 500 ms									
Time delay t2:			adjustab	le 0 - 10 s						
Output										
Number of contacts:	1x changeover / SPDT (AgNi / Silver Alloy)									
Rated current:	8 A/ AC1									
Switching capacity:	2000 VA/ AC1, 240 W/ DC									
Inrush current:	10 A									
Switching voltage:	250 V AC1 / 24 V DC									
Indication of output:	red LED									
Mechanical life:		1:	3x10 <sup>7</sup>							
Electrical life (AC1):			1x	10 <sup>5</sup>						
Other information										
Operating temperature:	-20 °C to +55 °C (-4 °F to 131 °F)									
Storage temperature:		-30 °C to +70 °C (-22 °F to 158 °F)								
Electrical strength:		4 kV (supply - output)								
Operating position:		any								

DIN rail EN 60715

III.

2

66 g (2.3 oz) | 66 g (2.3 oz) | 66 g (2.3 oz) | 67 g (2.3 oz) | 108 g (3.8 oz) | 108g (3.8 oz)

EN 60255-6,EN 61010-1

IP40 from front panel

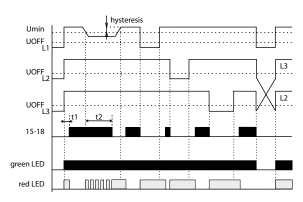
IP10 terminals

solid wire max. 2x 2.5, max. 1x 4/

with sleeve 1x 2.5, max. 2x 1.5 (AWG 12)

90 x 176 x 64 mm (3 5" x 0 7" x 2 5")

#### **Function**



Relay in 3-phase main monitors correct phase sequence and phase failure. Green LED illuminates permanently and indicates energization. In case of phase failure red LED flashes and relay turns off. When changing to faulty state, time delay applies - delay setting is done by potentiometer on the front panel of the device. In case of incorrect phase sequence, red LED shines permanently and relay is open. In case supply voltage falls below 60% Un ( ${\rm U}_{\rm OFF}$  lower level) relay immediately opens with no delay and faulty state is indicate by red LED.

HRN-56: Thanks to supply from all phases, relay is functional also in case of one phase failure.

# Warning

IP40 from front panel

IP20 terminals

max. 1x 2.5, max. 2x 1.5 /

with sl. max. 1x 1.5 (AWG12)

90x52x65 mm (3 5x2x2 6"

The device is constructed to be connected into 3-phase main and must be installed in accordance with regulations and norms applicable in a particular country. Installation, connection and setting can be done only by a person with an adequate electro-technical qualification which has read and understood this instruction manual and product functions. The device contains protections against over-voltage peaks and disturbing elements in the supply main. Too ensure correct function of these protection elements it is necessary to front-end other protective elements of higher degree (A.B.C) and screening of disturbances of switched devices (contactors, motors, inductive load etc.) as it is stated in a standard. Before you start with installation, make sure that the device is not energized and that the main switch is OFF. Do not install the device to the sources of excessive electromagnetic disturbances. By correct installation, ensure good air circulation so the maximal allowed operational temperature is not exceeded in case of permanent operation and higher ambient temperature. While installing the device use screwdriver width approx. 2 mm. Keep in mind that this device is fully electronic while installing. Correct function of the device is also depended on transportation, storing and handling. In case you notice any signs of damage, deformation, malfunction or missing piece, do not install this device and claim it at the seller. After operational life treat the product as electronic waste.