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Made in Czech Republic 02-10/2017 Rev.: 2



HRN-57 HRN-57N

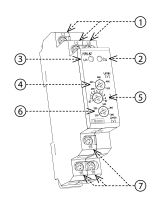
Relay for monitoring over / under voltage in 3-phase mains



Characteristics

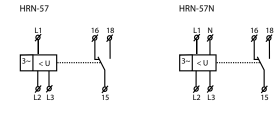
- it serves to monitor voltage in a switchboard, protection of devices in 3-phase main
- it monitors value of voltage in 3-phase main
- relay doesn't monitor phase sequence
- it is possible to set upper and lower level independently
- adjustable time delay eliminated short voltage peaks and failures in the main
- the device is supplied from monitored voltage
- faulty state is indicated by red LED and by breaking output relay contact
- output contact 1x changeover / SPDT 8 A / 250 V AC1
- \bullet in case supply voltage falls below 60 % Un (U $_{\rm OFF}$ lower level) relay immediately breaks with no delay
- HRN-57: supply from all phases, means that relay is functional also in case of failure in one phase
- HRN-57N: supply L1, L2, L3-N, means that relay monitors also failure of neutral wire
- 1-MODULE, DIN rail mounting

Description

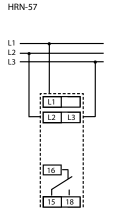


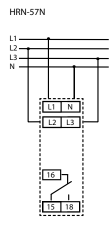
- 1. Supply / monitoring terminals
- 2. Indication
- 3. Supply indication
- 4. Adjusting upper value Umax
- 5. Adjusting of time delay T2
- 6. Adjusting bottom value Umin
- 7. Output contact

Symbol



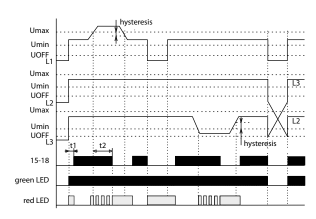
Connection





Type of load	 cos φ ≥ 0.95 AC1	—(M)— AC2	–M)– AC3	≓‡ AC5a uncompensated	AC5a compensated	HAL.230V DAC5b	AC6a	 AC7b	— <u>—</u> — AC12
Mat. contacts AgNi, contact 8A	250V / 8A	250V / 3A	250V / 2A	230V / 1.5A (345VA)	х	300W	х	250V / 1A	250V / 1A
Type of load	<u>∃€</u> ₩	 AC14	 広/ __ AC15	——— DC1	—(M)—	M DC5	 DC12	_ 	 DC14
Mat. contacts AgNi, contact 8A	X	250V / 3A	250V / 3A	24V / 8A	24V / 3A	24V / 2A	24V / 8A	24V / 2A	x

	HRN-57	HRN-57N			
Monitoring terminals:	L1, L2, L3	L1, L2, L3, N			
Supply terminals:	L1, L2, L3	L1, L2, L3, N			
Supply / measured voltage Un:	3x 400 V / 50-60 Hz	3x 400 V / 230 V / 50-60 Hz			
Power input:	max. 2 VA / 1 W				
Max. dissipated power					
(Un + terminals):	2 W				
Level Umax:	105 - 125 % Un				
Level Umin:	75 - 95 % Un				
Hysteresis:	2 %				
Max. permanent overload:	AC 3x 460 V	AC 3x 265 V			
Peak overload < 1 ms:	AC 3x 500 V	AC 3x 288 V			
Time delay T1:	max. 500 ms				
Time delay T2:	adjustable 0.1 - 10 s				
Output					
Number of contacts:	1x changeover / SPDT (AgNi / Silver Alloy)				
Current rating:	8 A / AC1				
Breaking capacity:	2000 VA / AC1, 240 W / DC				
Inrush current:	10 A				
Switching voltage:	250 V AC / 24 V DC				
Output indication:	red LED				
Mechanical life:	1x10 ⁷				
Electrical life (AC1):	1x10 ⁵				
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				
Mounting:	DIN rail EN 60715				
Protection degree:	IP40 from front panel / IP10 terminals				
Overvoltage category:	III.				
Pollution degree:	2				
Max. cable size (mm²):	solid wire max. 2x 2.5 or 1x 4 /				
	with sleeve max. 1x 2.5 or 2x 1.5 (AWG 12)				
Dimensions:	90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)				
Weight:	62 g (2.19 oz.)	63 g (2.22 oz.)			
Standards:	EN 60255-6, EN 61010-1				



Relay in 3-phase main monitors size of phase voltage. It is possible to set two independent voltage levels and thus it is possible to set two independent voltage levels and monitor e.g. undervoltage and overvoltage independently. In normal state when voltage is within set levels, output relay is closed and red LED shines. In case voltage exceeds or falls below the set levels, output relay breaks and red LED shines (LED indicates faulty state - flashes when timing). In case of In case supply voltage falls below 60 % Un (U_{OFF} lower level) relay immediately breaks without delay and faulty state is indicated by red LED. In case timing is progress and faulty state is indicated, timing is immediately stopped.

Warning

Device is constructed for connection in 3-phase 400 / 230 V main alternating current voltage and must be installed according to norms valid in the state of application. Connection according to the details in this direction. Installation, connection, setting and servicing should be installed by qualified electrician staff only, who has learnt these instruction and functions of the device. This device contains protection against overvoltage peaks and disturbancies in supply. For correct function of the protection of this device there must be suitable protections of higher degree (A, B, C) installed in front of them. According to standards elimination of disturbancies must be ensured. Before installation the main switch must be in position "OFF" and the device should be de-energized. Don't install the device to sources of excessive electro-magnetic interference. By correct installation ensure ideal air circulation so in case of permanent operation and higher ambient temperature the maximal operating temperature of the device is not exceeded. For installation and setting use screw-driver cca 2 mm. The device is fully-electronic - installation should be carried out according to this fact. Non-problematic function depends also on the way of transportation, storing and handling. In case of any signs of destruction, deformation, nonfunction or missing part, don't install and claim at your seller it is possible to dismount the device after its lifetime, recycle, or store in protective dump.