

Phase Asymmetry, Failure, Sequence, Under and Over Voltage plus Restart Delay

Terminal Protection to IP20

43880

W. 17.5

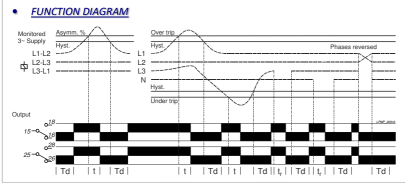


- □ Compact 17.5mm DIN rail housing
- Microprocessor based

- True R.M.S. monitoring measuring phase to phase (3-wire) or phase to neutral (4-wire) voltages
- □ Selectable nominal voltages to suit most popular 3-wire or 4-wire supply voltages
- Monitors own supply, detects phase asymmetry and if fixed Under or Over voltage trip levels are exceeded
- Detects incorrect phase sequence, phase loss and neutral loss¹
- Adjustment for phase asymmetry/unbalance
- Adjustment for Restart delay
- Adjustment for Time delay
- DPDT relay output 5A
- Green LED indication for supply status
 - Red LED indication for relay status



¹Only when 4-wire monitoring selected



INSTALLATION AND SETTING

Installation work must be carried out by qualified personnel.

- BEFORE INSTALLATION, ISOLATE THE SUPPLY.
- Connect the unit as required. The Connection Diagram below shows a typical installation, whereby the supply to a load is being monitored by the Phase monitoring relay. If a fault should occur (i.e. fuse blowing), the relay will de-energise and assuming control of the external Contactor, de-energise the Contactor as well.
- Only connect the Neutral if available and 4-wire monitoring is required.

Applying power.

- Set the "Nominal (Un)" voltage selector to match that of the voltage being monitored
- Set the "Delay (t)" and "Restart delay" adjustments to minimum
- Apply power and the green "Power supply" 1 LED will illuminate. The red LED 2 will illuminate and relay energise after the short delay period (Td).
- Refer to the troubleshooting table if the unit fails to operate correctly.

Setting the unit (with power applied).

- Assuming all phases are perfectly balanced it should be possible to set the "Asymmetry (%)" adjustment to minimum which
 will ensure that it will detect the smallest of changes in the phase voltages. However, if large changes in phase voltages are
 likely, then the "Asymmetry (%)" setting should be increased.
- The formula used for calculating phase asymmetry is shown on the right at the bottom of the Technical Specification
- Set the "Delay (t)" and "Restart delay" as required. (Note that the delay "t" is only effective should any phases exceed the
 set trip point. However, if the supply drops below the 2nd under voltage trip level, any set time delay is automatically
 cancelled and the relay de-energises immediately).

Troubleshooting.

The table below shows the status of the unit during a particular fault condition

Supply fault	Green LED 1	Red LED 2	Relay	
Phase or neutral missing	LED's flash alternately		De-energised	
Phase or neutral restored (during restart timing)	On	Flashing (x2)	De-energised for delay (Td)	
Phases reversed (no delay)	Flashing	Off	De-energised	
Under or Over voltage condition (during timing)	On	Flashing	Energised for delay (t)	
Under or Over voltage condition (after timing)	On	Off	De-energised	
Voltage returned from Under/Over volt. (during restart timing)	On	Flashing (x2)	De-energised for delay (Td)	
Phase asymmetry trip point exceeded (during timing)	On	Flashing	Energised for delay (t)	
Phase asymmetry trip point exceeded (after timing)	On	Off	De-energised	
Phase asymmetry below trip point (during restart timing)	On	Flashing (x2)	De-energised for delay (Td)	
Phases < fixed under trip level [2]	On	Off	De-energised	

Supply/monitoring vo (L1, L2, L3, (N)):	oltage Un	3-wire monitoring	3-Wire	4-wire mon	itoring 4-W		
		380, 400, 415V AC	:	220, 230, 24	40V AC		
Frequency range:		48 – 63Hz					
Supply variation:		243- 540V AC (L>L	.)				
Overvoltage category	<i>/</i> :	III (IEC 60664)					
Rated impulse withst	and voltage:	4kV (1.2/50μS) IEC 60664					
Power consumption ((max.):	2.5VA					
Monitoring mode:		Asymmetry, Unde	r and Over vo	Itage			
Trip levels:							
	Under [2]:	Fixed ± 2% see bei	low				
	Under:	Fixed – 90% of Un					
	Over:	Fixed - 110% of U	n				
	Asymmetry:	2 - 8%					
Measuring ranges:		Nominal (Un)	Under [2]	Under	Over		
	3-wire (L>L)	380V	243V	342V	418V		
		400V	256V	360V	440V		
		415V	265V	374V	457V		
	4-wire (L>N)	220V	140V	198V	242V		
	. ,	230V	147V	207V	253V		
		240V	153V	216V	264V		
Hysteresis:		≈ 2% of trip level (factory set)				
Setting accuracy:		± 3%	, ,				
Repeat accuracy:		± 0.5% at constant	t conditions				
Immunity from micro	power cuts:	<50ms					
Response time (t _r):		≈ 50ms					
Time delay (t):		0.2 – 10s (± 5%)					
Time delay (c).		Note: actual delay	(t) = adiustal	nle delav + resn	onse time		
Restart/Power on del	lav (Td)·	1s - 500s	(t) adjustat	ne delay - resp	onse time		
Reset time:	ια γ (τα γ.	50 – 100ms					
Power on indication:		Green LED					
Relay status indicatio		Red LED					
Ambient temperature	e:	-20 to +60°C					
Relative humidity:		+95% max.					
Output (15, 16, 18 / 2	25, 26, 28):	DPDT relay					
Output rating:		AC1		250V 5A (12	250VA)		
		AC15	AC15 250V 2A				
		DC1		25V 5A (125	5W)		
Electrical life:		≥ 150,000 ops at r	ated load				
Dielectric voltage:		2kV AC (rms) IEC 6	2kV AC (rms) IEC 60947-1				
Rated impulse withst	and voltage:	4kV (1.2/50μS) IEC	60664				
Housing:		Orange flame reta	rdant UL94				
Weight:		90g					
Mounting option:		On to 35mm symmetric DIN rail to BS EN 60715 or direct surface mounting via 2 x M3.5 or 4BA screws using the black clips provided					
Terminal conductor s	170	the rear of the unit. ≤ 2.5mm ² solid or					
Terminal screw:	TEC .	M2.5	stranucu				
Tightening torque:		0.4Nm (3.5Lb-In) I	Max.				
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Approvals:		Conforms to IEC. CE, Cand RoHS EMC: Immunity: E		LISTED	IND. CON 1000-6-4		
Note: "L>L" has the s	ame meaning as	"phase to phase" and					
"Asymmetry" formula	a						
	Asymmetry = N	aximum deviation fro	om V _{ave} x1	00%			

