

VOLTAGE MONITORING SERIES SM 800

Ordering Information:

DMS110 DMS120 DMA220



PRODUCT DESCRIPTION:

Digital Voltage Monitoring Series SM 800, monitors over voltage, under voltage, over frequency, under frequency, phase loss, phase asymmetry, phase sequence & neutral fail in 3 phase system.

FEATURES:

- Monitor under-over voltage & frequency in 3 phase systems for line/Phase voltage.
- Monitoring of phase loss, phase sequence, Phase asymmetry & neutral fail.
- Measure true RMS AC voltage.
- Self & auxiliary power devices.
- Configurable Power on delay, off delay & On delay.
- Faults can be individually Enable/Disable for individual relays.
- Configurable output contact for Energize to trip & De-energize to
- Relay Latch mode can be individually Enable/Disable (Manual / Auto mode).
- Digital LCD display for real time monitoring.
- Instantaneous faults can be viewed on LCD window.
- Stores last five fault history.
- Backlit functioning is based on Fault & Relay status.
- Configurable backlit.
- Password protection.
- Sealable transparent dust cover.
- Din rail/Base mount.
- CE & RoHS compliance.

⚠ CAUTION:

- Do not touch the terminals while power is being supplied.
- Tighten terminal screws with the specified torque.
- Always follow instructions stated in product leaflet.
- Before installation, check to ensure that specifications agree with intended application.
- During installation, keep 10mm distance on both sides of product from adjacent devices.
- Suitable dampers should be provided in the event of excessive
- Only qualified persons are authorized to install the product.
- Use slow blow fuse of 250mA rating in series with product supply.
- Device should be kept away from wet, dust & humidity environments.
- Device manufacturer will not be responsible if any incident occur due to negligence of cautions.

SUITABILITY FOR USE:

These are products with Auto reset, hence never use the products for an application involving significant risk to life without ensuring that the system as a whole has been designed to address the risks and that our products are properly rated and installed for the intended use within the entire system or equipment.









NOTE:

- The technical information provided in this document was correct at the time of publish.
- Product innovation being a continuous process, we reserve the right to alter specifications without any prior notice.

FUNCTION DESCRIPTION:

Voltage Asymmetry: If measured asy, exceeds asymmetry A. threshold then device will declare it as asymmetry fault.

Note: Due to locking between threshold & hysteresis, in case of absolute asymmetry, maximum value of hysteresis will be less than equal to -5V of asymmetry threshold while incase of % asymmetry, maximum value of hysteresis will be less than equal to -2% of asymmetry threshold.

Percent Asymmetry:

Find out max line voltage, min line voltage and average line voltage.

Calculate two differences as D1 and D2:

D1 = Max line voltage - Average line voltage &

D2 = Average line voltage – Min line voltage

% Asymmetry Calculation: if (D1 > D2) then D = D1

otherwise D = D2. % Asymmetry = (D / Average) x 100.

Absolute Asymmetry:

Find out max line voltage and min line voltage.

Absolute Asymmetry = Max line voltage - Min line voltage.

- **Neutral Fail:** In run time or at power on, if neutral connection open then device detect it as Neutral fail fault. (Applicable to 3P-4W only).
- On Delay: On delay is time duration between fault recovery C. and relay action. ON delay is applicable for recovery of all type of faults.

Note: If fault occur again during ON delay, then device reload ON delay.

- Off Delay: OFF delay is time duration between fault detection and relay action.
- Mode: Each relay mode can be configure as Auto or Manual (Latch.At this time of fault recovery, Auto mode relay recovers automatically.

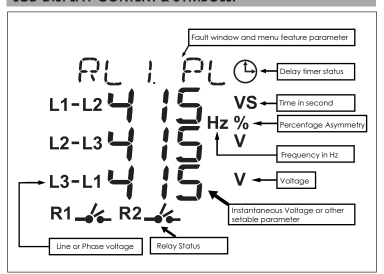
However Manual mode relay require to press Reset key for recovery.

History: History saving is done when any relay is tripped by any F. fault. Eg. If multiple faults are present while tripping then history will be logged for only one fault for which the relay has tripped first.In history saving total last five faults are logged in the data flash memory including Relay 1 & 2. If multiple faults occurs on same instant then it will log only one fault due to which it was tripped.

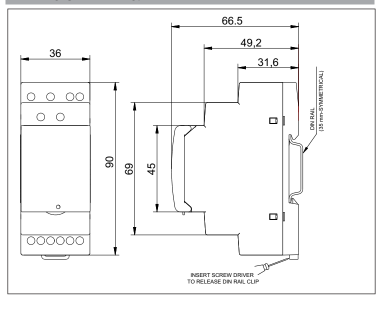
KEY FUNCTIONS:

1	ESCAPE(t)	To enter in setup menu(Long press > 1Sec) To return to main screen or previous menu while in edit or view mode To abort changed value or parameter
2	UP(▲)	To scroll parameters upward To change/increment parameter value in edit mode To enter into Run mode menu and view instantaneous measurement values frequency, Asymmetry & voltages (Key press < 500ms)
3	DOWN(▼)	To scroll parameters downward To change/decrement parameter value in edit mode To enter into History menu mode & view fault log history(Key press < 500ms).
4	ENTER(♣)	To select and save parameter value in edit mode To reset the product from latch mode (Long press > 1Sec)
5	ESCAPE(to) + ENTER()	Combine key press to view read only setup menu (Long press > 1Sec).

LCD DISPLAY CONTENT & SYMBOLS:



DIMENSION DETAILS:



RELAY CONTACT STATUS:

Relay Mode	Device Healthy Condition	Device Faulty Condition
Fail Safe	15 & 25 (Pole) 18 & 28 (NO)	15 & 25 (Pole) 18 & 28 (NO)
Non Fail Safe	15 & 25 (Pole) 18 & 28 (NO)	15 & 25 (Pole) 18 & 28 (NO)

TECHNICAL SPECIFICATIONS:

Ordering

Cat. Nos.:	DW2110	DW2120	DMA220		
Supply Characteristics:					
Power Voltage Type	Self powered supply		Auxiliary powered supply		
Power Supply Voltage Range	145 - 500 VAC (Line Voltage) (L1,L2 & L3)		85 - 300 VAC/DC (P - N) A1- A2		
Power Supply Frequency 45 - 65 Hz					
Power Consumption	<6VA				

Measurement Characteristics:

Monitoring Signal	R, Y, B & N (3P3W and 3P4W Menu configurable)		
Measuring	Phase voltage: 90 to 288 VAC	Phase voltage: 50 to 288 VAC	
Voltage Range	Line voltage: 155 to 500 VAC	Line voltage: 85 to 500 VAC	
Measuring Frequency Range	45 - 65 Hz		

Relay Output Characteristics:

Relay Colpor Characterishes.				
Contact Arrangement		-	1 C/O Relay 1: 15(Pole), 16(NC),18(NO)	1 C/O + 1 C/O Relay 1: 15(Pole),16(NC),18(NO) & Relay 2: 25(Pole),26(NC),28(NO)
Contact I	Rati	ng	5A (Resistive) @ 240 VAC / 30 VDC	
Mechanical Life Expectancy		ife	1 x 10 ⁷	
	Electrical Life Expectancy		1 x 10 ⁵	
Contact N	Contact Material		Ag\$nO2	
	Ç-1	(٧)	120/240 V	
Utilization		(A)	3/1.5 A	
category	DC-13	(V)	24/125/250 V	
	2	(A)	2/0.22/0.1 A	

Display Indication:

Display Type	LCD
Backlight	Green LED Backlight
Viewing Angle	6 O'Clock

Keys:			
Escape (5)	Escape key.		
Up (▲)	To scroll setting parameters upword.		
Down (▼)	To scroll setting parameters downword.		
Enter (4)	Enter key.		
Feature Chard	acteristics:		
Selection of Measuring circuit	Phase to Phase voltage (3P-3W) Phase to Neutral voltage (3P-4W)	(Default)	
Reference Voltage			
Selection of reference Voltage	Configurable (Enable/Disable) De	fault: Disable	
Reference	Phase voltage: 110 to 270 VAC (D	efault 240V)	
voltage selection band	Line voltage: 190 to 470 VAC (Def	ault 415V)	
Measuring Range			
	Phase voltage: 90 to 288 VAC (Default 192V)	50 to 288 VAC (Default 192V)	
Under Voltage	Line voltage:	85 to 500 VAC	
onder vonage	155 to 500 VAC (Default 332V) Note: Maximum threshold of under voltage =		
	OV threshold – hysteresis – 5V	- vollage –	
Under Voltage	Lower Limit: 55% of Ref. voltage or whichever is max. Here X is 60V-3F		
(When Reference	Upper Limit: < Reference voltage - 3V - Hysteresis		
Enabled)	Default: When ref is made en/dis UV, OV and hysteresis will set to factory default values. When ref. vtg is changed, if UV thresholds are out of band then UV will set to 80% of ref. vtg.		
	Phase voltage: 90 to 288 VAC (Default 264V)	50 to 288 VAC (Default 264V)	
Over Voltage	Line voltage: 155 to 500 VAC (Default 456V)	85 to 500 VAC (Default 456V)	
	Note: Minimum threshold of over voltage = UV threshold + hysteresis + 5V		
	Lower Limit: Reference voltage + 3	3V + Hysteresis	
Over Voltage (When Reference	Upper Limit: 125% of reference or 'X' whichever is min. Here X is 288V-3P4W,500V-3P3W		
Enabled)	Default: When ref. is made en/dis UV, OV and hysteresis will set to factory default values. When ref. vtg is changed, if OV thresholds are out of band then OV will set to 110% of ref. vtg.		
Low Cut Off	Phase voltage: 85 VAC	45 VAC	
	Line voltage: 150 VAC	80 VAC	
Low Cut Off (When Ref. Enable)	40 % of reference voltage		
	Phase voltage: 310 VAC	325 VAC	
High Cut Off	Line voltage: 535 VAC	555 VAC	
High Cut Off (When Ref. Enable)	140% of ref. voltage or "X" = 3P4W: 310/325V and 3P3W: 535/555V high cutoff as per cat id.		
Under Frequency	45 to 65 Hz (Default 48 Hz)		
	45 to 65 Hz (Default 52 Hz)		
Over Frequency	Note: Due to locking between threshold & hysteresis, minimum 2 Hz difference will be there betweenUF threshold and OF threshold. Difference band between UF threshold & OF threshold will increase if hysteresis is increased.		

Asymmetry* Voltage: 5 to 99 VAC (Default 60V) Percentage: 2 to 50% (Default 10%)	
Hysteresis	
UV, OV, LC & HC Hysteresis	3 to (20 VAC or (OV-UV-5V) Whichever is minimum) (Default 7V)
Under Voltage	Lower Limit: 3 V
Hysteresis (When Reference Enabled)	Upper Limit: (Ref. vtg - UV - 3V OR OV - Ref. vtg -3V OR 20V whichever is minimum)
,	Default: 7V
Over Voltage	Lower Limit: 3 V
Hysteresis (When Reference Enabled)	Upper Limit: (Ref. vtg - UV - 3V OR OV - Ref. vtg -3V OR 20V whichever is minimum)
,	Default: 7V
Frequency Hysteresis	0.5 to 2 Hz (Default 1 Hz)
Hysteresis for Asymmetry	Voltage: 3 to 99 VAC (Default 7V) Percentage: 2 to 15% (Default 2%)
Other Monitoring Functions	
Phase Loss	Configurable(Enable/Disable) (Default: Enable)
Phase Reverse	Configurable(Enable/Disable) (Default: Enable)
Neutral Loss	Configurable(Enable/Disable) (Default: Enable) (Applicable only in 3P4W configuration)
Setting Resolution	Voltage: 1V Frequency Threshold: 1 Hz Frequency Hysteresis: 0.1 Hz Time: 0.1sec (For 0.1 to 99.9sec timing range) 1sec (For 100 to 999sec timing range) (Power ON delay resolution is 1sec.)
Voltage: +/- 5V Measuring Accuracy Time: +/- (2% of setting +100msec) for UV,O & Asymmetry +/- (2% of setting + 500msec) for UF &	
Mode*	Configurable: Auto (Non Latch)/Manual (Latch) (Default: Auto)
Reset	Enter key long press for 1sec (applicable for "Manual Mode (Latch")
Password Protection	Configurable(Enable/Disable) 3 Digit Password (Default: Disable)
Fault Memory	Log of previous 5 no's of Fault
Relay Output Type Configurable: Fail safe (De-Energise to trip)/ Non Fail Safe (Energies to trip)	
Timing Function	
Power ON Delay Setting	Osec to 999sec (Default: 5sec) (250ms Hardware initialization delay)
Off Delay Setting	0.1 to 999sec (Default: 5sec) Configurable for faults UV, OV, UF, OF & Asymmetry. Phase loss, Phase reverse, 3 ph interruption: <100ms, High/Low cutoff: <200ms. Neutral Loss: <500ms.
On delay setting	0.5 to 999sec (Default: 5sec)

Mechanical Parameter:			
Operating Mode	Continuous Operation		
Degree of Protection	IP-20 for Enclosure & Terminals, IP-40 with Front Facia for Dust cover		
Housing	UL94-00		
Mounting	Base/Din		
Dimension (WxHxD)	36 x 90 x 66.5 mm		
Weight	132 g Approx.(Unpacked)		
Approval	CE & RoHS		

Connection:		
Connection	Eurostyle Wire Terminal Connector	
Wire size	1 x 2.5 sq. mm. (24 to 12 AWG)	
Stripping Length	7- 8 mm	
Screw Tightening Torque	0.5 Nm 4.4 lb.in.	

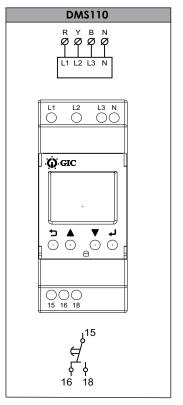
Compliance v	vith Standards	EMI/EMC:	
Standard	IEC 60255-26		
Harmonic Current Emission	IEC 61000-3-2	CLASS A	
Voltage Flicker and Fluctuations	IEC 61000-3-3	CLASS A	
ESD	IEC 61000-4-2	LEVEL II	
Radiated Susceptibility	IEC 61000-4-3	LEVEL III	
Electrical Fast Transients	IEC 61000-4-4	LEVEL IV	
Surge	IEC 61000-4-5	LEVEL IV	
Conducted Susceptibility	IEC 61000-4-6	LEVEL III	
Voltage Dips and Interruptions(AC)	IEC 61000-4-11		
Voltage Dips and Interruptions(DC)	IEC 61000-4-29		
Conducted Emission	CISPR 11	CLASS A	
Radiated Emission	CISPR 11	CLASS A	

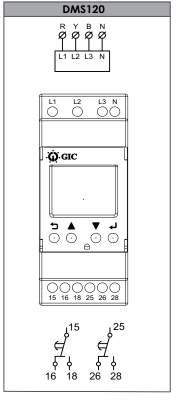
2.1.1100.01.1		
Safety:		
Test Voltage Between I/P & O/P	IEC 60947-5-1	2KV
Test Voltage Between all Terminals & Enclosure	IEC 60947-5-1	2.5KV
Impulse Voltage Between I/P & O/P	IEC 60947-5-1	4KV
Insulation Resistance	UL508	>50KOhm
Leakage Current	UL508	<3mA
Single Fault	IEC 61010-1	
Pollution Degree	II	

Environmental:	
Operating Temperature	-10°C to + 60°C
Storage Temperature	-20°C to + 70°C

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6 5g (10 - 50 Hz)
Relative Humidity	95% RH (Without condensation)
Max. Operating Altitude	2000 meters

CONNECTION DETAILS:





DISPLAY OF FAULTS:

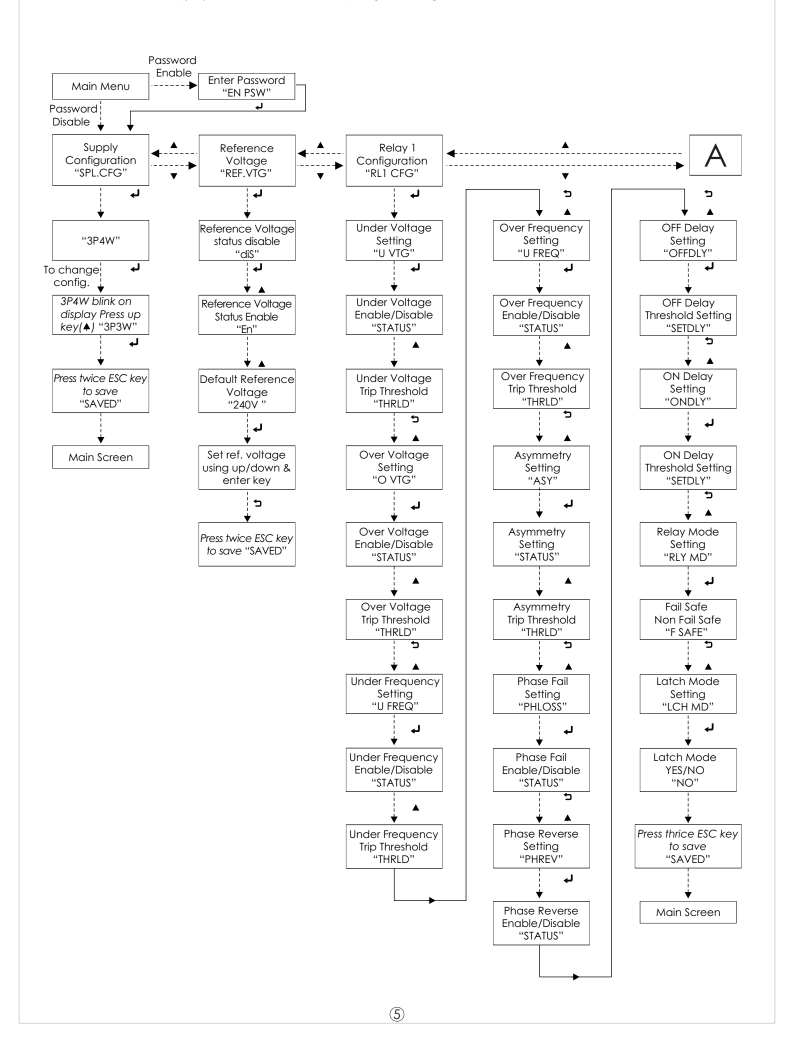
L1 L2 L3 N A1 A2 B L/+ N/ L1 L2 L3 N A1 A2 C A2 A2 C

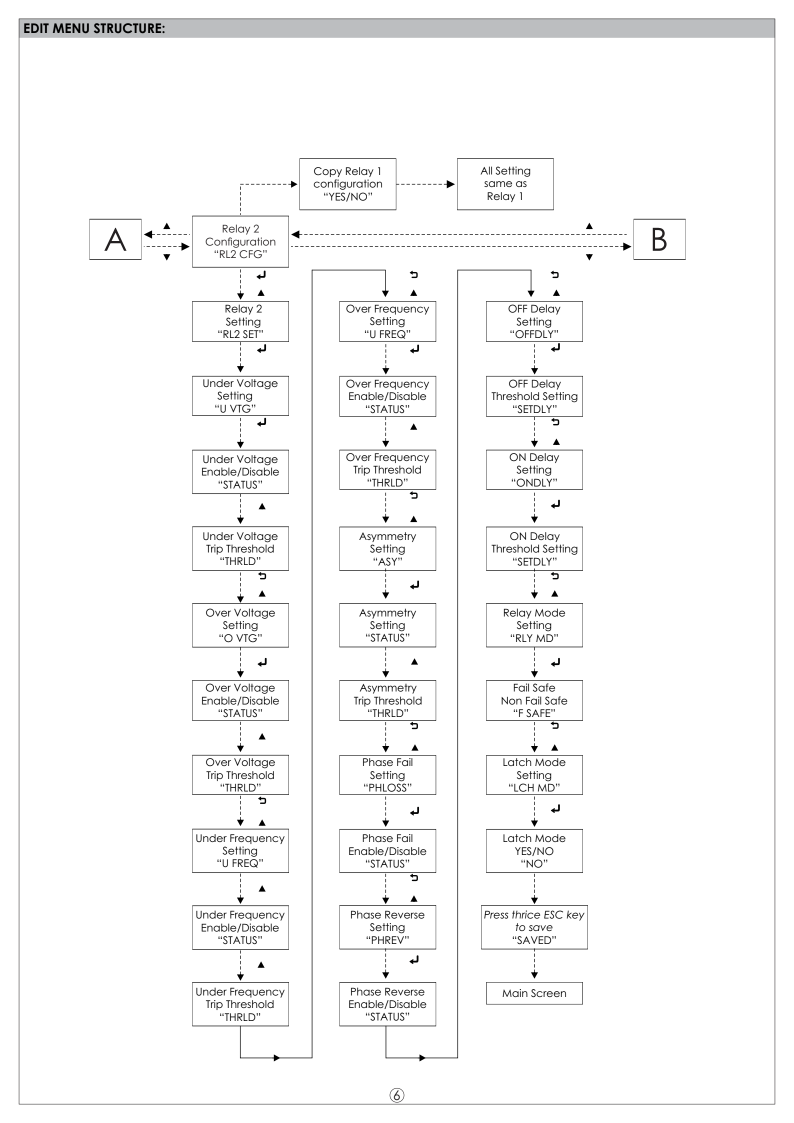
DMA220

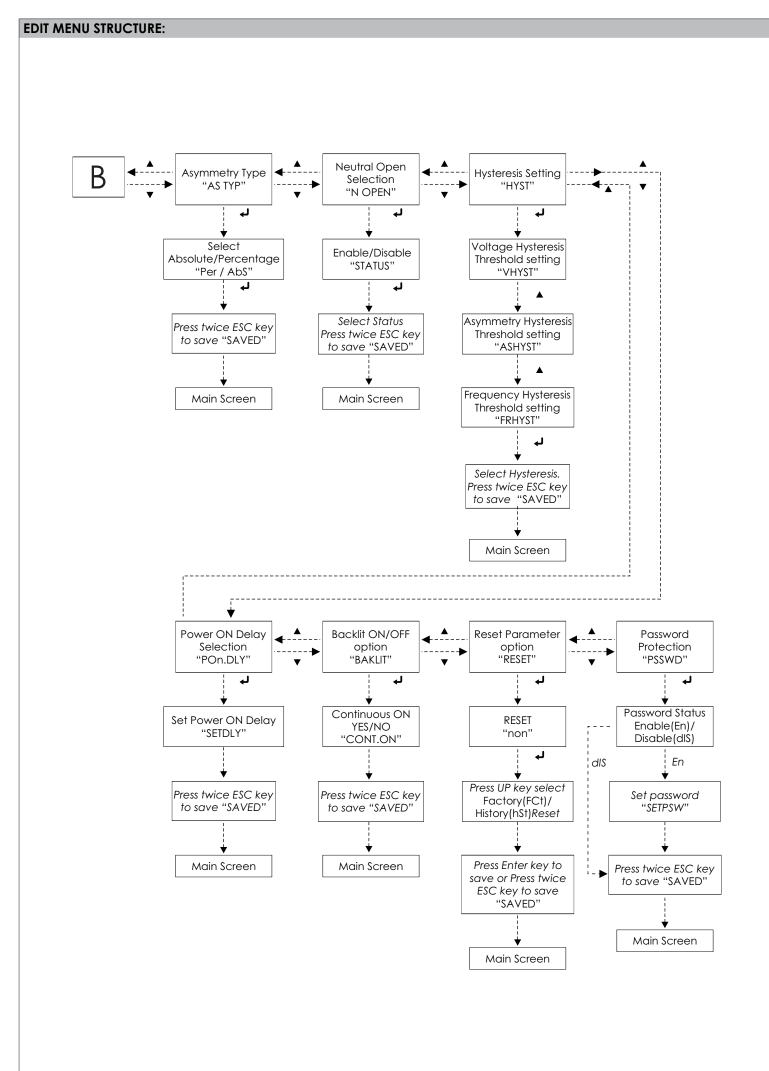
Display Meaning "FLT.INT" Voltage Interruption "FLT.NF" Neutral Open "FLT.LC" Low Cut off "FLT.HC" High Cut off "RLx.PL" Phase Loss "RLx.PR" Phase Reverse Voltage Asymmetry "RLx.ASY" "RLx.OF" Over Frequency **Under Frequency** "RLx.UF" Over Voltage "RLx.OV" "RLx.UV" Under Voltage Note: RLx indicate RL1 & RL2

EDIT MENU STRUCTURE:

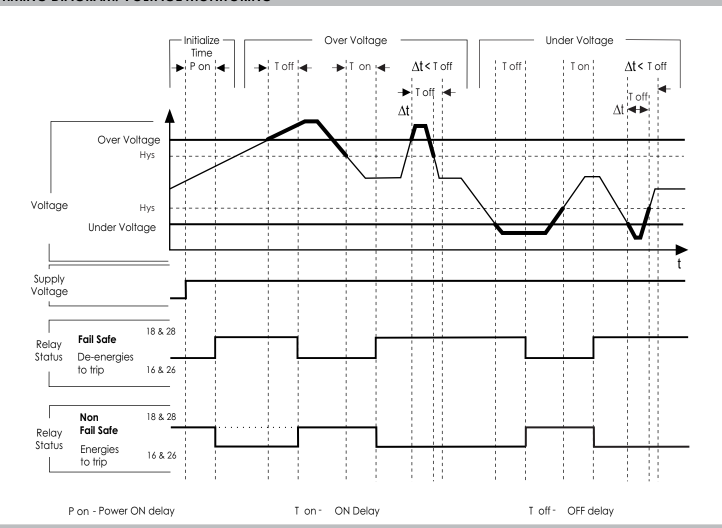
Press & hold ESC key(>) for > 1sec. to enter in programming mode.



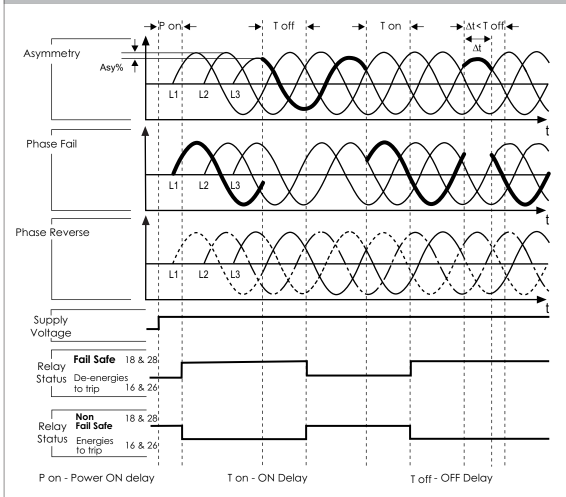




TIMING DIAGRAM: VOLTAGE MONITORING



TIMING DIAGRAM: PHASE LOSS, PHASE SEQUENCE, ASYMMETRY



E-Waste Regulatory notice: Kindly treat, recycle or dispose of this equipment in an environmentally sound manner after End of Life, as per WEEE (Waste Electrical and Electronic Equipment) regulations; or hand it over to General Industrial ControlsPvt. Ltd, through website https://www.gicindia.com/ get-in-touch/