

Technical Datasheet



True RMS Digital Protection Relay

Omicron V is used to protect against Over Voltage, Under Voltage, Phase Sequence detection, Phase Failure detection conditions.

- ▼ True RMS Measurement
- ▼ Trip relay cum DPM with Class 0.5
- ▼ 4 digit 7 segment LED display
- ▼ 4 different parameters on site selection
- ▼ Stores last 15 faults
- ▼ Configuration via USB-based PRKAB
- ▼ Dual color LED for fault indication
- ▼ Detection of fault with display of parameter value



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Omicron V



Applications:

- Over voltage
- Under voltage
- Start up standby generators
- Operation of mains failure units
- Switching standby hybrid supplies
- Protecting computer supplies
- Close control of equipment
- Gensets - to monitor correct operation of the AVR (Automatic voltage regulator) and excitation system
- Motors-Some electric motors are voltage sensitive, and can overheat and burn out when operated at low voltage
- UPS supplies - When the main A. C. supply falls outside the acceptable operating voltage window the relay can initiate a change over to an alternate or standby supply
- Motors - Single Phasing
- Incorrect sequence connection.

Product Features:

- **Over voltage protection**
- **Under voltage protection**
- **Single phasing protection**
- **Phase incorrect sequence protection**
- **4 Digits ultra bright 7 Segment LED Display**
- **Trip relay cum DPM with Class 0.5**
- **True RMS measurement**
The instrument measures distorted waveform up to 15th harmonic.
- **Previous fault Storage**
Instrument memorizes the last 15 fault occurred.
- **LED Indication**
 - LED indication for relay-1 and relay-2 status .
 - Trip indication are displayed on 4 Digit display.
 - Dual color LED for per phase indication green color for normal condition and Red color for faulty condition.

- **User selectable System Sequence**
User can program System Phase sequence as 123 or 321.
- **User selectable 3 phase 3W or 4W**
User can on site program the network connection as either 1P2W / 3P4W / 3P3W network using front panel keys.
- **Adjustable set point for**
 - Over voltage.
 - Under voltage.
 - Phase failure.
- **Adjustable time delay for**
 - Over voltage.
 - Under voltage.
 - Phase failure.
- **AND function**
User can use ANDing function to set trip on any two fault condition.
- **Configuration via USB-based PRKAB**
User can configure the Meter using USB-based PRKAB.
- **Trip or Buzzer mode**
Relay can be used to protect the system or simply to control the buzzer. Trip mode is for protection purpose and Buzz mode is for buzzer control.



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► Auto / Manual reset

In auto mode instrument automatically clears itself. If the device set into manual mode, the device must be manually reset by push button through display if it goes into fault.

► User selectable PT primary

The Primary of Potential transformer can be programmed on site from 100 V_{L-L} to 1200 kV_{L-L} for Voltage trip relay.

► User selectable PT Secondary

The input rated voltage can be programmed on site as 100 - 600V_{L-L} using front panel keys.

► Onsite selection of Auto scroll / Fixed Screen

User can set the display in auto scrolling mode or fixed screen mode using front panel keys.

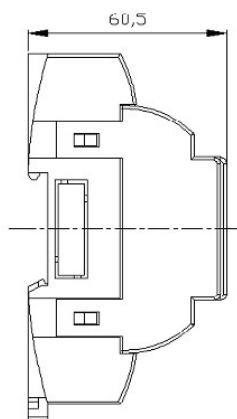
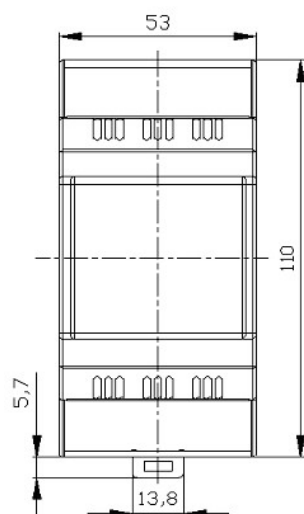
► Compliance to International Safety standards

Compliance to International Safety standard IEC 61010-1- 2010.

► EMC Compatibility

Compliance to International standard IEC 61326 - 1.

Dimensions Details:



Technical Specifications:

Input Voltage

Nominal Input Voltage (AC RMS)	600V _{L-L} (346.42V _{L-N})
Max Continuous Input Voltage	127% of PT Secondary
System PT Secondary Values	100V _{L-L} to 600 V _{L-L} programmable on site
System PT Primary Values	100V _{L-L} to 1200 kV _{L-L} programmable on site
Input Voltage Burden	< 0,6VA approx.

Auxiliary Supply

External Higher Aux	60 V – 300 V AC/DC
Higher Aux Nominal value	230 V AC/DC 50/60 Hz for AC Aux
OR	
External Lower Aux	20 V – 60 VDC / 20 V – 40 VAC
Lower Aux Nominal value	48 VDC / 24 VAC 50/60 Hz for AC Aux
Aux Supply Frequency	45 to 66 Hz range
Aux Supply Burden	< 4VA approx.

Overload Withstand

Voltage	2 x rated value for 1 second, repeated 10 times at 10 seconds
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Operating Measuring Ranges

Voltage Range	20...125% of PT Secondary
Frequency	40...70Hz

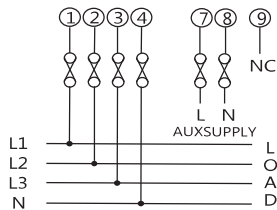
Reference condition for Accuracy

Reference Condition	23°C +/- 2°C
Input waveform	Sinusoidal (distortion factor 0.005)
Input Frequency	50 or 60 Hz ±2%
Auxiliary supply voltage	Nominal Value ±1%
Auxiliary supply frequency	Nominal Value ±1%

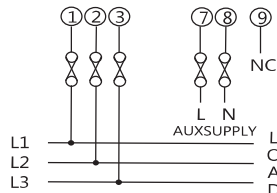


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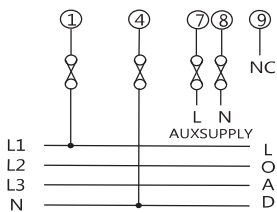
Electrical Connection:



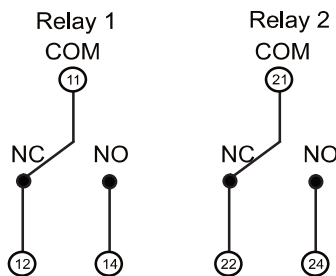
3 Phase 4 wire Unbalanced load



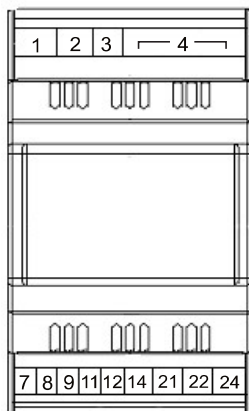
3 Phase 3 wire Unbalanced load



1 Phase 2 Wire



Note- Relay Contacts are shown in power off condition



Technical Specifications:

Accuracy

Voltage $\pm 0.5\%$ of nominal value

Frequency ± 0.2 Hz

Power ON, Trip, Reset Delays ± 140 msec or $\pm 5\%$ of Set Delay, Whichever is Greater (WIG)

Influence of Variations

Temperature coefficient : $0.025\%/^{\circ}\text{C}$ for Voltage

Applicable Standards

EMC IEC 61326 - 1

Immunity Low level IEC 61000-4-3. 10V/m min – Level 3 industrial

Safety IEC 61010-1-2010 , Permanently connected use

IP for water & dust IEC60529

Pollution degree: 2

Installation category: 300V CAT III / 600V CAT II

High Voltage Test 2.2 kV AC, 50Hz for 1 minute between all Electrical circuits.

Environmental

Operating temperature -10 to $+55^{\circ}\text{C}$

Storage temperature -25 to $+70^{\circ}\text{C}$

Relative humidity 0... 90% non condensing

Shock 15g in 3 planes

Vibration 10... 55 Hz, 0.15mm amplitude

Enclosure IP20 (front face only)

Relay Contacts

Types of output 1CO, 2CO, 1CO+1CO

Contact Ratings (Res. Load) 5A/250VAC/30VDC

Mechanical Endurance 1×10^7 OPS

Electrical Endurance NO- 3×10^4 OPS
NC- 1×10^4 OPS for 1CO / 1CO+1CO relay
 1×10^5 OPS for 2CO relay

Mechanical Attributes

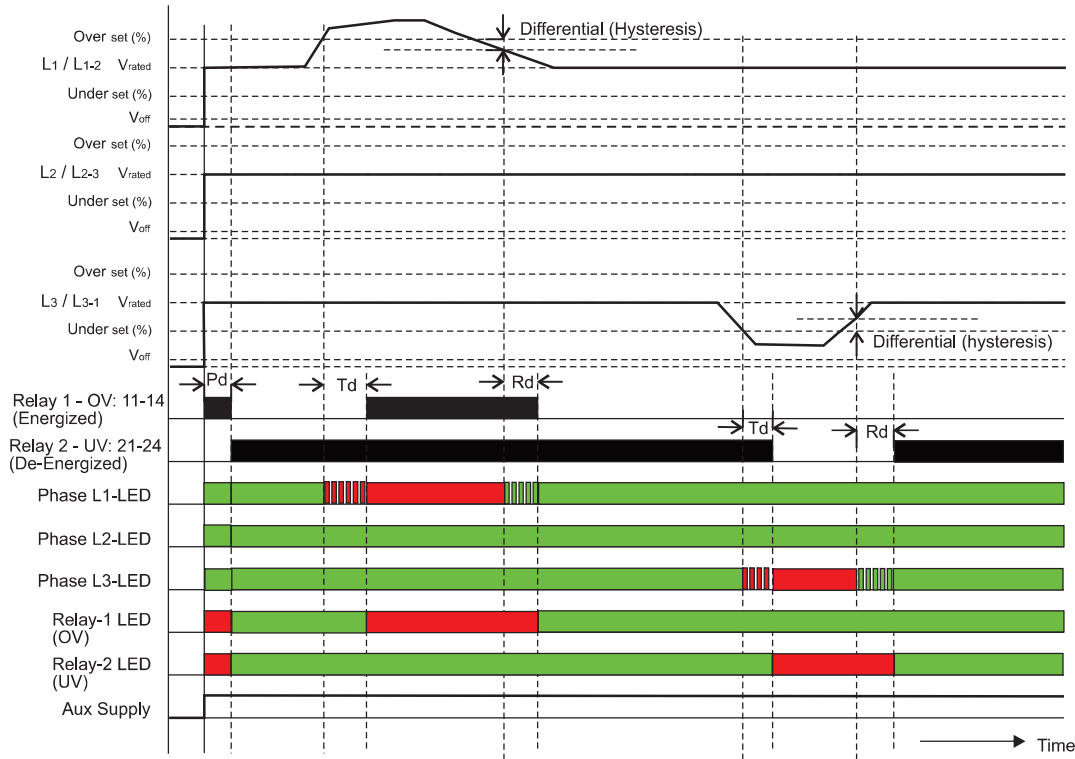
Weight 300g Approx.



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Characteristics:

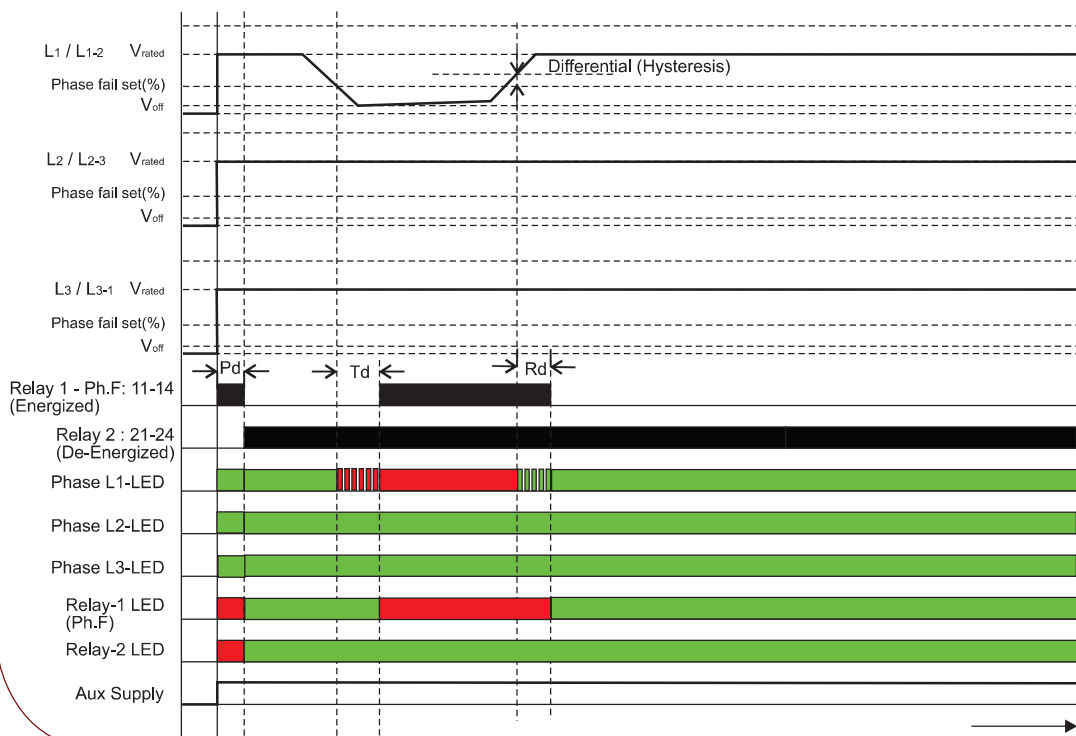
Over (OV) and Under (UV) voltage



Relay States -

- Energized
- De-Energized

Phase Failure (Ph.F)



Phase LED Indications -

- Red blinking - Trip Delay (only Phase LEDs)
- Green blinking - Reset Delay (only Phase LEDs)
- RED ON - fault condition
- Green ON - healthy condition
- Input Absent

Relay LED Indications -

- RED ON - fault condition
- Green ON - healthy condition

Note:

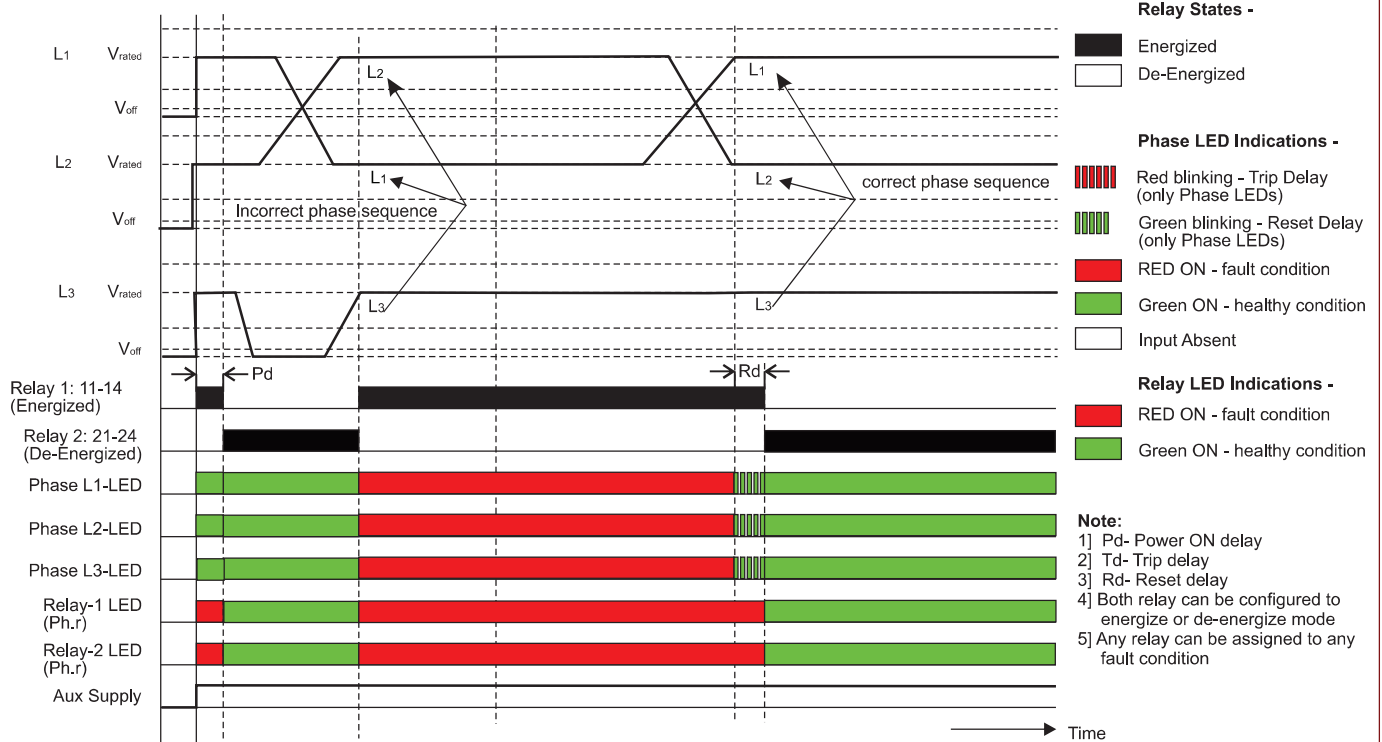
- 1) Pd- Power ON delay
- 2) Td- Trip delay
- 3) Rd- Reset delay
- 4) Both relay can be configured to energize or de-energize mode
- 5) Any relay can be assigned to any fault condition



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Phase sequence (Ph.r)



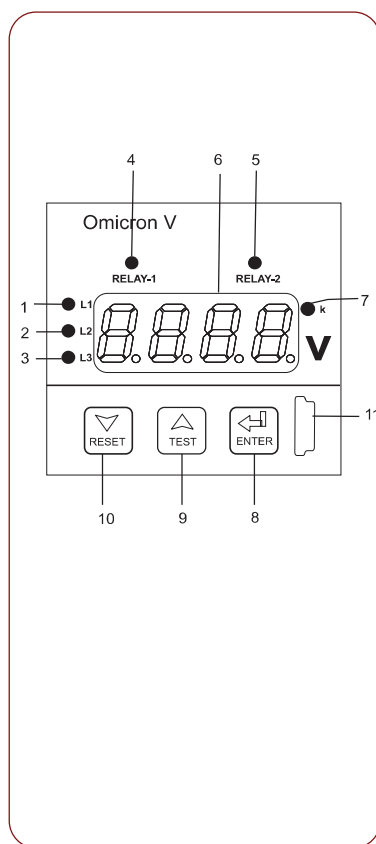
ANSI Numbers:

ANSI Number	Acronyms
27	Under Voltage Relay
47	Phase-Sequence
59	Over Voltage Relay



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Operating elements:

- 1 - L1- LED : Indicates status of V1 (in 3P4W) and V1-2 in 3P3W. It Lights green when input voltage is healthy, red in fault condition, red blinking in trip delay and green blinking in reset delay.
- 2 - L2-LED : Indicates status of V2 (in 3P4W) and V2-3 in 3P3W. It Lights green when input voltage is healthy, red in fault condition, red blinking in trip delay and green blinking in reset delay.
- 3 - L3- LED : Indicates status of V3 (in 3P4W) and V3-1 in 3P3W. It Lights green when input voltage is healthy, red in fault condition, red blinking in trip delay and green blinking in reset delay.
- 4/5 - Relay-1 and Relay-2 status LED : Indicates status of relay-1and relay-2 respectively. It lights green for relay in healthy condition and red for relay in trip condition.
- 6 - 4 Digit ultra bright 7 seg LED Display.
- 7 - K LED : It is used to show value in KV.
- 8 - Enter Key : Confirms changes of parameter setting. When on the measurement screen, holding for 3 sec enters in setup menu.
- 9- Test Key : Increments setting value, move upwards in the menu or change parameter. It is also used to test operation of relay. Continuous holding of test key changes relay position and when released, it resets the relay position (Only in healthy condition).
- 10- Reset Key : Decrements setting value, move downwards in the menu or change parameter. It is also used to reset relay when manual reset mode is selected.
- 11- Configuration via USB-based PRKAB.

Parameter Settings :

Parameters	Omicron V
Trip setting for phase failure	20 - 85%
Trip setting for over voltage	101 - 125%
Trip setting for under voltage	70 - 99%
Setting for Differential / hysteresis	1 - 15%*
Individual Faults can be deactivated as per system requirement	Yes (Phase failure can not be deactivated)
Reset option	Auto / Manual
Relay control mode	De-energize/energize
Reset Delay	0.2 - 30s
Programmable trip Delay for Over voltage, Under Voltage, Phase failure	0 - 30s
PT primary Voltage(V L-L)	100 - 1200KV L-L
Power ON Delay	0.5 - 30s

NOTE : Regenerate voltage may get produced in open phase due to blown fuse for some loads. In such a case, set the trip point for Phase Failure (20 - 85%) as per requirement considering the possibility of a higher regenerated voltage



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Hysteresis Calculation Method:

Example: -

For "OV" (Over Voltage)

PT Secondary = $100 V_{L-L}$

Trip point = 105% of PT Secondary = $105 V_{L-L}$

Hysteresis = 2% of PT Secondary = $2 V_{L-L}$

Relay Reset point = Trip point - Hysteresis

= $105 - 2$

= $103 V_{L-L}$

Ordering Information

Code	Description
OR10-V38EH01000000	PROG. 3PH V 100-600VLL 60-300U 1CO
OR10-V38EH02000000	PROG. 3PH V 100-600VLL 60-300U 2CO
OR10-V38EH11000000	PROG. 3PH V 100-600VLL 60-300U 1CO+1CO
OR10-V58EH01000000	3PH VOLTAGE MON. 100-600VLL 60-300U 1CO
OR10-V58EH02000000	3PH VOLTAGE MON. 100-600VLL 60-300U 2CO
OR10-V58EH11000000	3PH VOLT MON. 100-600VLL 60-300U 1CO+1CO



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