

Digital Phase Monitor

DPMP



Digital Voltage Monitor
Panel Mounting (On the Door)
Single & Three Phase
200-240VAC, Single Phase
200-600VAC, Three Phase
All Digital Settings



Purpose

The purpose of the DPMP is to monitor the line voltage supplying single and three phase systems, providing the opportunity to disconnect equipment if the voltages are outside of the selectable operational parameters.

Operation

If the voltages and rotation are within the selectable set-up parameters, the DPMP will energize the internal relays, transferring the output contacts. If the voltages and/or rotation are outside any of the set-up parameters, the DPMP internal relays will not energized.

If the line voltage does not meet all of the set-up parameters, the Default screen will toggle between the voltage screen showing the actual voltages and words describing the fault.

During transitions to relays energized or relays de-energized, the remaining time in seconds is displayed above the present relay condition ("ON" or "off").

General Operational Specifications

Line Voltages Monitored: 200 to 240VAC, 1Ø, 50/60Hz 200 to 600VAC, 3Ø, 50/60Hz

Faults: Overvoltage

Undervoltage Phase Loss Phase Rotation Phase Imbalance Frequency Out of Range

Set-Up: Membrane Buttons & Digital Display

• Nominal Line Voltage

Over/Undervoltage percentage (7% to 15%)
Trip Time Delay (2 seconds to 10 seconds)
Re-Start Time Delay (Manual Reset to 4 minutes)

• Phase Imbalance Percentage (3% to 10%)

Screens: Manufacture Name and Firmware Version

Average Voltage, Frequency, Imbalance, Relay Status

A-B, B-C & C-A Voltages, Relay Status

Nominal Voltage Selection

(Pay attention to 1Ø and 3Ø at the end of the voltages)

Over/Undervoltage Percentage Selection

Trip Time Delay Re-Start Time Delay

Phase Imbalance Percentage Selection

History with Last 4 Faults

(Wraps back to Manufacture Name and Firmware Version)

Default Set-Up

The default set-up for the DPMP as shipped from R-K Electronics is:

Line Voltage: 480VAC, 3Ø
Over & Undervoltage: ±5%
Trip Time Delay: 5 seconds
Re-Start Time Delay: 5 seconds
Phase Imbalance: 5%

Custom Set-Up

The DPMP uses 4 membrane buttons to allow the customer to change the set-up criteria for their particular line voltage and preferred parameters. The following listings show the arrangement and selections available by moving through the menu choices. The membrane buttons allow for movement right or left with wrap around to selection criteria and up and down within a selection for specific parameters.

You can select the set-up parameters with only the supply voltage connected.

Example: From the Default screen (A-B, B-C & C-A voltages with relay status) pressing the right Arrow will take you to the line voltage selection parameters. If you want to change the nominal voltage to a different voltage, press the Up or Down arrows. Once you have the line voltage (and number of phases) that you want displayed on the screen:

- 1. Pressing either the Right or Left arrow will set the new line voltage parameter into memory and take you to the next screen, or
- 2. After 30 seconds of no action, the new voltage parameter will be set into memory and the screen will go back to the default screen.

Example: If you want to change the Re-Start Delay to 3 minutes (default is 5 seconds) and you are on the Default screen:

- 1. Press the Right arrow until you get to the Re-Start Delay screen
- 2. Press the Up button until you have 3 Minutes on the screen
- 3. Pressing either the Right or Left arrow will set the new Re-Start Delay into memory and take you to the next screen, or
- 4. After 10 seconds of no action, the new Re-Start Delay will be set into memory and the screen will go back to the Default screen.

Screens

Manufacturer's Screen

R-K Electronics DPMP v0.0.00

Average Voltage Screen

VAvg Imb Hz 460 0 60 off

Default -

The Default screen shows the real time voltage detected on each of the 3 phases:

A-B B-C C-A 460 459 461 ON

Voltage Selection Screen (Vertical Format)

200, 1Ø; 208, 1Ø; 220, 1Ø; 230, 1Ø; 240, 1Ø; 200, 3Ø; 208, 3Ø; 220, 3Ø; 230, 3Ø; 240, 3Ø; 380, 3Ø; 415, 3Ø; 440, 3Ø; 460, 3Ø; 480, 3Ø; 575, 3Ø; 600, 3Ø;

Over/Undervolage Percentage Screen (Vertical Format)

7%, 8%, 9%, 10%, 11%, 12%, 13%, 14% & 15%

Trip Time Delay Screen (Vertical Format)

2S, 3S, 4S, 5S, 6S, 27S, 8S, 9S & 10S

Re-Start Time Delay Screen (Vertical Format)

Manual, 2S, 3S, 4S, 5S, 6S, 7S, 8S, 9S, 10S, 30S, 1M, 2M, 3M & 4M

Phase Imbalance Percentage Screen (Vertical Format)

3%, 4%, 5%, 6%, 7%, 8%, 9% & 10%

Fault Screen (Vertical Format)

"0" most recent fault, "1" previous fault, "2" third oldest fault & "3" fourth oldest fault

Fault words:

"Phase A Loss" (There is no voltage sensed on 3-L1/S)

"Voltage Low" (Average line voltage is less than selected Undervoltage percentage)

"Voltage High" (Average line voltage is more than selected Overvoltage percentage)

"Imbalance" (One Phase is lower than the average voltage by more than the Imbalance percentage)

"Phase Loss" (One phase is more than 30% below the Line Voltage selection)

"Bad Rotation" (The phase rotation sequence is reversed)

"Bad Freq" Line frequency out of allowable range of 45 to 65Hz)

Specifications

Supply Voltage: 24VAC, 120VAC or 208/240VAC, 1Ø

Part Number:

12 VDC Supply: DPMP-12D-B
24 VDC Supply: DPMP-24D-B
24 VAC Supply: DPMP-24A-B
120 VAC Supply: DPMP-120A-B
240 VAC Supply: DPMP-240A-B

Display: 16 Character, 2 line; Back Lighting

Voltage Accuracy: Approx ±1%

Buttons: (4) Right & Left, Up & Down

Line Voltage Ranges: 200 to 240VAC, 1Ø

200 to 600VAC, 3Ø

Frequency Range: 45 to 65Hertz for all voltages

Over & Undervoltage: 8% to 15% Phase Imbalance: 3% to 10%

Phase Loss: ≥30% low voltage in any one phase

Phase Rotation: A-B-C

Re-Start Time Delay: 1 second to 4 minutes

Manual Reset Option
1 second to 30 seconds

Trip Time Delay: 1 second to 30 seconds
Output: SPDT Contact, 10A @ 120VAC

Mounting: Panel Mounting

Body: 2-7/8" Circular Hole (2-1/2" conduit punch)

Holes: (4) Mounting Holes, #10 Termination: Pluggable Terminal Blocks

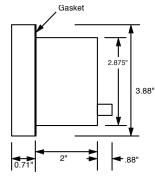
Packaging: Approx. 3.88"H x3.88W x3.6"D (Front to back of terminal blocks)

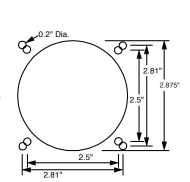
Nema 12

Listed 42L2

Dimensions







Connections

