Application:

The digital panel meters RISH DPM have been designed for industrial applications, which frequently require precise and onsite adjustment of the display range. It can be used in industrial automation and for laboratory uses.

RISH DPM measures important electrical parameters in 3 phase 4 Wire, 3 phase 3 Wire and single phase Network & replaces the multiple analog panel meters.

Salient Features:

- Fast & Easy Installation on panel without any need of external swivel screws (clip-in mounting for 96x96 size only)
- True RMS measurement.
- 4 Digits ultra bright LED Display (up to 9999).
- On site Programmable CT/PT Ratios.
- User selectable CT Secondary 1A/5A.
- User selectable PT Secondary from 100 VLL to 500 VLL.
- User selectable 3ph3wire / 3ph4wire / single phase Network.
- Wide auxillary Power Supply which can accept any input between 40V - 300V AC/DC.
- Storage of MIN / MAX values.

Products Features:

True RMS measurement

The instrument measures distorted waveform up to 15th Harmonic

On site programmable PT/CT ratios:

It is possible to program primary of external potential Transformer (PT) for Voltage DPM & primary of external Current Transformer (CT) for Current DPM on site via front panel keys by entering into Programming mode.

User selectable CT Secondary 5A/1A

The secondary of external Current Transformer (CT) can be programmed on site to either 5A or 1A for Current DPM using front panel keys.

User selectable PT Secondary

The secondary of external Potential Transformer (PT) can be programmed on site from 100 VLL to 500 VLL for Voltage DPM using front panel keys.

Higher Security

Provides Security with user programmable password protection.

User selectable CT Primary

The Primary of current transformer can be programmed on site from 1A to 999kA for Current DPM using front panel keys.







User selectable PT Primary

The Primary of Potential transformer can be programmed on site from 100V to 999kV for Voltage DPM using front panel keys.

User selectable 3 phase 3Wire or 4Wire or Single phase Network

User can program on site the network connection as either 3 Phase 3 Wire or 4 Wire or single phase network using front panel

Onsite selection of Auto scroll / Fixed Screen

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











www.rishabh.co.in Version No.: J 03/2025 Page No.: 1

4 digits LED display (up to 9999):

14mm or 20mm ultra bright 4 digits LED display.

Function keys:

Using two function keys it is possible to Display various parameters in Current and Voltage DPM. These function keys are also used for programming Password, Network selection, CT/PT Primary & Secondary values, Reset min/max values, Auto ON/OFF mode selection.

Screen No. storage

In case of power failure, the instrument memorizes the last screen stored. For every 1 min. the instrument stores the screen no. in the non-volatile memory.

Min Max storage of parameters possible

The instrument stores minimum and maximum values for System Voltage(in case of PGD3V) and System Current (in case of PGD3A). Every 60 sec stored values are updated.

Low back depth

The instrument has very low back depth (behind the panel) of less than 54mm for 96x96 and 68mm for 48x96 type DPM.

Available in two different Sizes:

DPM is available in two different sizes 96x96 and 48x96.

Enclosure Protection for dust and water:

Conforms to IP 50 (for front face) & IP 20 (for back) & as per IEC60529.

EMC Compatibility

Compliance to International standard IEC 61326.

Interference Emission : IEC 61326-1 : 2005, Class A Interference Immunity : IEC 61326-1: 2005 Electrostatic discharge : IEC 61000-4-2 -- 4kV/8kV contact/air. (ESD) EM Field : IEC 61000-4-3 -- 10 V/m

> (80 MHz to 1 GHz) 3 V/m (1.4 Ghz to 2 GHz)

-- 1 V/m (2 GHz to 2.7 GHz) Burst : IEC 61000-4-4 -- 2 kV (5/50 ns, 5 kHz) : IEC 61000-4-5 -- 1 kVLL / 2 kVLN. Surge

Conducted RF : IEC 61000-4-5 -- 3 V (150 kHz to 80 MHZ)

Rated Power Frequency

: IEC 61000-4-8 -- 30 A/m magnetic Field

: IEC 61000-4-11 -- 0% during 1 cycle. Voltage dip

-- 40% during 10/12 cycles. -- 70% during 25/30 cycles.

: IEC 61000-4-11 -· Short interruptions

> 0% during 25/30 cycles. 25 cycles for 50 Hz test. 30 cycles for 60 Hz test.

Technical Specifications:

Input Voltage (PGD3V):

Nominal input voltage (AC RMS) Phase –Neutral 290V L-N , Line-Line 500V L-L Max continuous input voltage 120% of rated value Nominal input voltage burden < 0.3 VA approx. per phase. System PT secondary values 100VLL to 500VLL programmable on site. System PT primary values 100VLL to 999kVLL programmable on site.

Input Current (PGD3A):

5A AC RMS Nominal input current

System CT secondary values 1A & 5A programmable on site. System CT primary values From 1A up to 999kA (for 1 or 5 Amp) Max continuous input current 120% of rated value

Nominal input current burden < 0.2 VA approx. per phase

Auxiliary Supply:

40 V - 300V AC-DC (± 5 %) External Aux

Frequency range 45 to 65 Hz VA burden 3 VA Approx.

Overload Withstand:

Voltage 2 x rated value for 1 second, repeated 10 times at 10 second intervals Current 20x rated value for 1 second, repeated 5 times at 5 min intervals 20x rated value for 3 second, repeated 5 times at 5 min intervals (Customer specific)











www.rishabh.co.in Version No.: J 03/2025 Page No.: 2

Technical Specifications:

Operating Measuring Ranges:

Voltage Range 10... 120% of rated value Current Range 10... 120% of rated value

Frequency 45...65 Hz

Reference conditions for Accuracy:

Reference temperature 23°C +/- 2°C

Input waveform Sinusoidal (distortion factor 0.005)

Input frequency 50 or 60 Hz ±2% Auxiliary supply voltage Rated Value ±1% Auxiliary supply frequency Rated Value ±1%

Accuracy:

Voltage $\pm 0.5\%$ of range + 1 Digit (10... 100% of Nominal value) Current $\pm 0.5\%$ of range + 1 Digit (10... 100% of Nominal value)

Influence of Variations:

Temperature coefficient:

(for rated value range of use (0...50°C))

0.05%/°C for Current

0.025%/°C for Voltage

Display update rate:

Response time to step input 1 sec approx.

Applicable Standards:

EMC IEC 61326-1: 2005

Safety IEC 61010-1-2001, Permanently connected use

IP for water & dust IEC60529

Safety:

Pollution degree: 2
Installation category: III

High Voltage Test 3.3 kV AC, 50Hz for 1 minute between Aux. and measuring inputs

Environmental:

Operating temperature 0 to +50°C Storage temperature -25°C to +70°C

Relative humidity 0... 90% non condensing
Warm up time Minimum 3 minute
Shock 15g in 3 planes

Vibration 10... 55 Hz, 0.15mm amplitude











Page No.: 3 www.rishabh.co.in Version No.: J 03/2025

Technical Specifications:

Enclosure:

Front IP 50.
Back IP 20.

Dimensions and Weights:

a) 96x96 DPM

 Bezel size
 96 mm x 96 mm DIN 43 718.

 Panel cut-out
 92 +0.8 mm x 92 + 0.8 mm.

Overall depth 55 mm.

Weight 310 gm. Approx.

b) 48x96 DPM

Bezel size 96 mm x 48 mm DIN 43 718
Panel cut-out 92 + 0.8 mm x 43.5 + 0.6 mm.

Overall depth 68 mm.

Weight 250 gm. Approx.

Parameters measured and displayed:

A) PGD3V

Network type	Displayed Parameter
1) 3 Phase 4 wire	a. Phase –Neutral Voltage VR b. Phase –Neutral Voltage VY c. Phase –Neutral Voltage VB d. Line-Line Voltage VRY e. Line-Line Voltage VYB f. Line-Line Voltage VBR g. System Voltage V h. Max. system voltage V i.Min. system voltage V
2) 3 Phase 3 wire	a. Line-Line Voltage VRY b. Line-Line Voltage VYB c. Line-Line Voltage VBR d. System Voltage V e. Max. system voltage V f. Min. system voltage V
3) 1 Phase 2 wire	a. Phase –Neutral Voltage V b. Max voltage V c. Min voltage V

B) PGD3A

Network type	Displayed Parameter
1) 3 Phase 4 wire and 3 Phase 3 Wire	a. Phase Current AR b. Phase Current AY c. Phase Current AB d. System Current A e. Max. system Current A f. Min. system Current A
2) 1 Phase 2 wire	a. Phase Current A e. Max. Phase Current A f. Min. Phase Current A





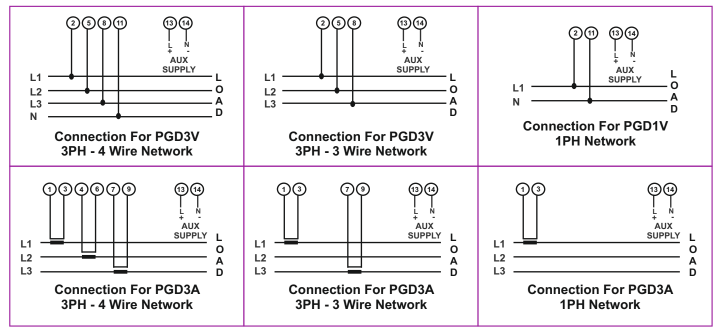






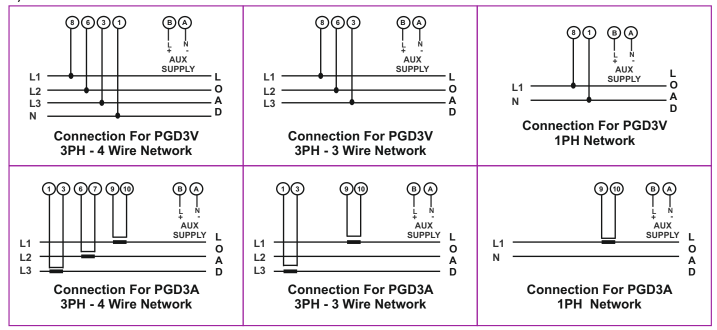
Connection Diagram:A

A) For 96x96 DPM



*Note: For Measurement of parameters in PGD3V DPM Voltage must be present between terminal 2 & 11 (L1 phase) for single phase or 3 phase 4 wire network and between terminal 2 & 5 (L12 phase) or 2 & 8 (L31 phase) for 3 phase 3 wire network. And for PGD3A DPM current must be present between terminal 1 & 3 (L1 phase) for 3 phase 4 wire or 3 phase 3 wire or single phase network.

B) For 48x96 DPM



*Note: For Measurement of parameters in PGD3V LD DPM Voltage must be present between terminal 8 & 1 (L1 phase) for single phase or 3 phase 4 wire network and between terminal 6 & 8 (L12 phase) or 3 & 8 (L13 phase) for 3 phase 3 wire network.

And for PGD3A LD DPM current must be present between terminal 9 & 10 (L1 Phase) for 3 phase 4 wire or 3 phase 3 wire or single phase network.







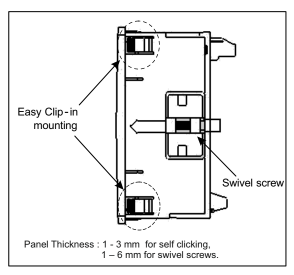




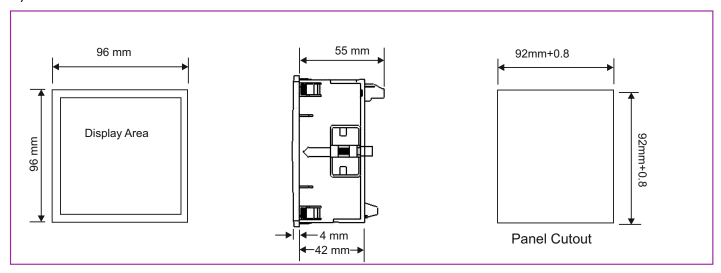
Page No.: 5 www.rishabh.co.in Version No.: J 03/2025

Installation:

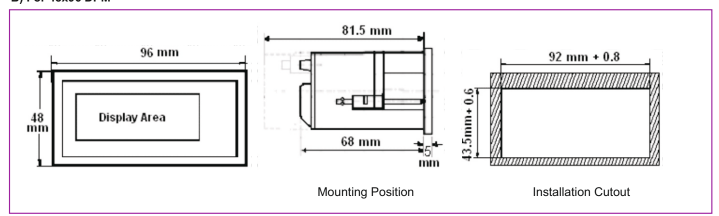
Easy Clip in Installation on Panel for 96 x 96 size:



A) For 96x96 DPM



B) For 48x96 DPM













Ordering information	Ordering Code
Ordering information	<u> </u>
	PROGRAMMABLE RISH DPM
DPM Panel Cutout	
96x96 DPM	96x96
48x96 Low Depth DPM	48x96
Parameter Type	
3 Phase Current	PGD3A
3 Phase Voltage	PGD3V
Display Type	
14mm Display digit height	14mm
20mm Display digit height	
(available in 96x96 size only)	20mm

Order Code Example:

PROGRAMMABLE RISH DPM- 48x96 - PGD3A - 14mm

PROGRAMMABLE RISH DPM, 48x96 Low Depth, 3 Phase Current, 14mm display digit height, Aux. – 40-300V AC/DC

*Note: For measurement of parameters R phase voltage (for PGD3V) or R phase current (for PGD3A) Must always be present.

Standard Product :

Product	
Code	Description
PU44-G3V14DL000000	96X96 3P ACV 14MM 100-500LL 40-300U
PU44-G3V24DL000000	96X96 3P ACV 20MM 100-500LL 40-300U
PU44-G3K181L000000	96X96 3P ACI 14MM 5/1A 40-300U
PU44-G3K281L000000	96X96 3P ACI 20MM 5/1A 40-300U
PU44-E3V14DL000000	48X96 3P ACV 14MM 100-500LL 40-300U
PU44-E3K181L000000	48X96 3P ACI 14MM 5/1A 40-300U











Page No.: 7 www.rishabh.co.in Version No.: J 03/2025