**BEST IN CLASS** 



#### **Application:**

The digital panel meter DPM 96 A/V DC has been designed for industrial applications, which frequently require precise, onsite adjustment of the display range.

It can be used in industrial automation and for laboratory uses.

#### **Features:**

- Available in size 96 mm x 96 mm
- DC current ranges and DC voltage ranges
- 3 ½ digit ultra bright display
- User defined caption
- Auxillary Power Supply:

AC - 230 V (+10% / -15%)

AC - 110 V (+10% / -15%)

DC - 24 V (21....30 V)

- Highly adaptable DPM's suitable for a wide range of measuring applications.
- Versions available for DC current (mA) and DC voltage (mV & Volts) inputs.
- The chosen input range is user adjustable, from 10% to 100% of the full-scale value for DC current, DC mV & DC voltage for simple adaptation of the digital readout to the input value.

**BEST IN CLASS** 

# **Specifications:**

Display		
Display range	1999	
Decimal point position	Selectable by short links at the front side of the display	
Negative display indication	""	
Digit height	14 mm / 7 – segment digits (optional : 20 mm)	
Overload indication	Last 3 digits blank	

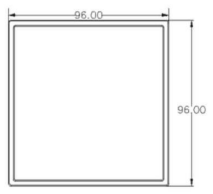
Measuring Ranges		
Model	DPM 96A DC	
DC current ranges available (voltage drop < 600 mV)	020 mA	
	420 mA (Range selection by input choice)	
Model	DPM 96V DC	
DC mV Ranges Available (input current < 300μA)	075 mV	
	0150 mV (Range selection by input choice)	
DC Voltage Ranges Available	02V or 020V or 0200V or 0500V or	
	01000V or please specify a non-standard	
	input voltage range, available on request.	

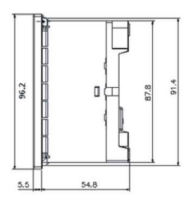
Accuracy		
	Measuring Accuracy Current	<0.1% of range + 1 digit
	(Voltage drop , 600 mV)	
Model 96 A DC	Temperature Coefficient	300 ppm/℃
	Zero Point Drift	200 ppm/°C
	Range Adjustment Span	From 10% to 100% of range
Model 96V DC		
1) mV Ranges	Measuring Accuracy milli volts (Input Current , 300μA)	<0.1% of range + 1 digit
	Temperature Coefficient	300 ppm/℃
	Zero Point Drift	200 ppm/°C
	Range Adjustment Span	From 10% to 100% of range
2) Volt Ranges	Measuring Accuracy Volts	<0.2% of range + 1 digit
	(Input Current < 300μA)	
	Temperature Coefficient	300 ppm/℃
	Zero Point Drift	200 ppm/°C
	Range Adjustment Span	From 10% to 100% of range
Power Supply	3 ranges for power supply are available	
	Direct voltage DC	24 V DC (2130V) 5.5W Approx. (isolated)
	Alternating voltage AC	110 V AC (+10%/-15%) 5.5W Approx. (isolated)
		230 V AC (+10%/-15%) 5.5W Approx. (isolated)
	Frequency	4760 Hz
Ambient Conditions	Operating Temperature	055°C
	Storage Temperature	-2570°C
Dimensions and Weights	Bezel size	96 mm x 96 mm DIN 43 700
	Panel cut-out	92 + 0.8 mm x 92 + 0.8 mm
	Overall depth	55 mm
	Weight	500 gm. Approx.
Sundry	Connections	Plug-in screw terminal blocks

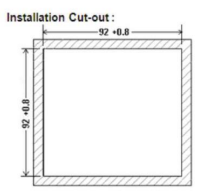
www.jewell instruments.com

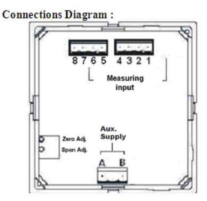


## **Design and Installation:**









### **Connections:**

Model 96A DC		
Current DC	020 mA	Terminals 1 and 2 with terminals 5 and 6 open
	420 mA	Terminals 1 and 3 plus jumper between terminals 5 and 6
Model 96V DC – mill	i volts	
milli volts DC	060 mA	Terminals 1 and 2
	0150 mA	Terminals 1 and 3
Model 96V DC – volt	S	
Volts DC	02V	
	020V	
	0200V	Terminals 1 and 3
	0500V	
	01000V	

**BEST IN CLASS** 

## **Decimal Point Adjustment:**

 $Decimal\ point\ position\ is\ selectable\ by\ short\ links\ at\ the\ front\ side\ of\ the\ display.$ 

Short Link Position	Decimal point position on Display
00000	xxxx
00	x.xxx
00 00 00	xx.xx
0000	xxx.x

## **Order Details:**

	Example 1	Example 2
Туре	DPM 96 A DC	DPM 96 V DC
Measuring Input	020 mA	01000 V
Display Full-Scale	01999	01000
Display Caption	mA	V
Aux. Supply	110 V AC, 50 Hz	230V AC, 50 Hz