

The digital panel meter Beta P Series have been designed for industrial applications, which frequently require precise and on site adjustment of the display range.

Special Features

- → Fast & Easy Installation on panel without any need of external swivel screws
- → 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 3ph-3wire / 3ph-4wire / single phase Network
- Wide auxillary Power Supply which can accept any input between
- → 40V- 300V AC/DC

Application

The digital panel meter Beta P Series have been designed for industrial applications, which frequently require precise and on site adjustment of the display range. It can be used in industrial automation and for laboratory uses.

Product Features:

True RMS measurement	The instrument measures distorted waveform up to 15 th 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. The secondary of external Current Transformer (CT) can be programmed on site to either 5A or 1A for Current DPM using front panel keys. 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.				
User selectable CT Secondary 5A/1A					
User selectable PT Secondary					
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 60 VLN to 999 kVLN for single Phase Voltage DPM & 100VLL to 999 kVLL for three Phase 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 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.				
4 digits LED display (up to 9999)	14mm 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.				

C N					
Screen No. storage	In case of power failure, the instrument				
storage	memorizes the last screen stored. For every 1 min. the instrument stores the screen				
	no. in the non-volatile memory.				
Min Max storage	The instrument stores minimum and				
of parameters	maximum values for System Voltage				
possible	(in case of Beta 20P / Beta 40P) and System				
	Current (in case of Beta 10P / Beta 30P). Every 60 sec stored values are updated.				
T 1					
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	DPM is available in two different sizes				
different Sizes	96x96 and 48x96.				
Enclosure	Conforms to IP 50 (for front face) & IP 20				
Protection for dust and water	(for back) as per IEC60529.				
EMC	Compliance to International standard				
Compatibility	IEC 61326.				
Interference Emission	IEC 61326-1 2005, Class A				
Interference Immunity	IEC 61326-1 2005				
Electrostatic disc (ESD) arge	IEC 61000-4-2 4kV/8kV contact/air.				
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				
Durot	kHz)				
Surge	IEC 61000 -4-5 1 kVLL / 2 kVLN.				
Conducted RF	IEC 61000 -4-5 3 V (150 kHz to 80 MHZ)				
Rated Power					
Frequency magnetic Field	IEC 61000 -4-8 30 A/m				
magnetic Field					
Voltage dip	IEC 61000 -4-11 0% during 1				
- ^	cycle.				
	40% during 10/12				
	cycles. 70% during 25/30				
	cycles.				
Short	IEC 61000-4-11 0% during 25/30				
interruptions	cycles.				
	25 cycles for 50 Hz				
	test				
	30 cycles for 60 Hz				
	test.				

Technical Specifications

Accuracy	
Voltage	±0.5% of range + 1 Digit (10
	100% of Nominal value)
Current	±0.5% of range + 1 Digit (10
	100% of Nominal value)

Reference conditions for Accuracy				
Reference temperature23°C +/- 2°CInput waveformSinusoidal (distortion factor 0.005)Input frequency50 or 60 Hz ±2%				
Input waveform	ut waveformSinusoidal (distortion factor 0.005)ut frequency50 or 60 Hz ±2%			
Input frequency	50 or 60 Hz ±2%			
Auxiliary supply voltage	Rated Value ±1%			
Auxiliary supply frequency	Rated Value ±1%			

Input Voltage (Beta20P / Beta40P)

1 0 (···· / ··· · · · · · · /					
Nominal input voltage	Phase - Neutral 290VL-N					
(AC RMS)	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	For Single Phase DPM- 60VLN to 290VLN programmable on site & for Three Phase DPM- 100VLL to 500VLL programmable on site.					
System PT primary values	For Single Phase DPM- 60VLN to 999kVLN programmable on site & for Three Phase DPM- 100VLL to 900kVLL programmable on site.					

Input Current (Beta10P / Beta30P)Nominal input current5A AC RMSSystem CT secondary values1A & 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	
External Aux	40 V - 300V AC/DC (± 5 %)
Frequency range	45 to 65 Hz
VA burden	3 VA Approx.

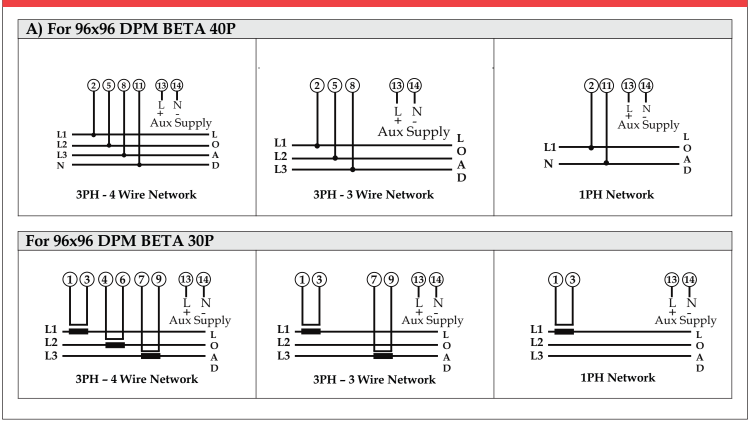
Overload Withstand					
Voltage	2 x rated value for 1 second, repeated 10 times at 10 second intervals				
Current	20x rated value for 1 second, repeated 5 times at 5 min intervals				

Influence of Variatio	ns							
Temperature coefficient	0.025% /°C for Voltage							
	0.05%/°C for Current							
Operating Measuring Ranges								
Voltage Range	10 120% of rated value							
Current Range	10 120% of rated value							
Frequency	4565 Hz							
Display update rate								
Response time to step input	1 sec approx.							
Enclosure								
Front	IP 50							
Back	IP 20							
Safety								
Pollution degree	2							
Installation category								
High voltage taste	3.3 kV AC, 50Hz for 1 minute							
ingh voluge laste	between Aux. and measuring							
	inputs							
Environmental								
Operating temperature	0°C to + 50°C							
Storage temperature-25°C to +70°CRelative humidity0 95% non condensing								
Relative number0 95% non condensingWarm up timeMinimum 3 minute								
Shock	15g in 3 planes							
Vibration1055 Hz, 0.15mm amplitude								
	10 00 THZ, 0.10 mint unipitude							
Dimensions and We	ights							
a) 96x96 DPM	1							
Bezel size	96 mm x 96 mm DI N 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 DI N 43 718							
Panel cut-out	92 + 0.8 mm x 43.5 + 0.6 mm.							
Overall depth	68 mm.							
Weight	250 gm. Approx.							
Applicable Standard	S							
EMC	IEC 61326-1: 2005							
Safety	IEC 61010-1-2001, Permanently connected use							
IP for water & dust	IEC60529							
IP for water & dust IEC60329								

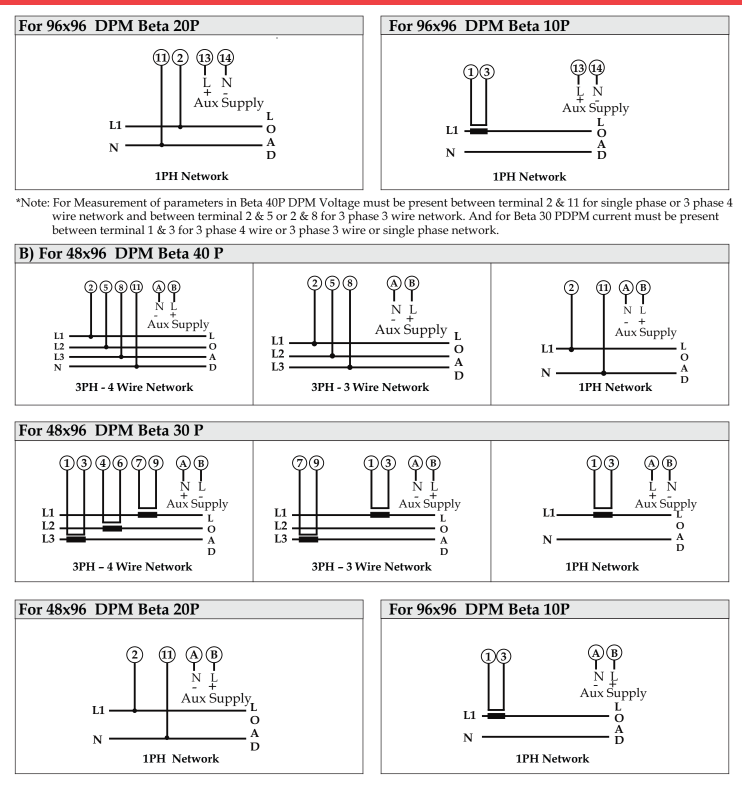
Parameters measured and displayed

A) Beta 40P			B) Beta 30P
Network type	Displayed Parameter	N	letwork type
Phase 4 wire	a. Phase -Neutral Voltage VR	1) 3 Ph	ase 4 wire
	b. Phase -Neutral Voltage VY c. Phase -Neutral Voltage VB	and	
	d. Line-Line Voltage VRY e. Line-Line Voltage VYB	3 Phase	3 Wire
	f. Line-Line Voltage VBR g. System Voltage V		
	h. Max. system voltage V i. Min. system voltage V	_	
) 3 Phase 3 wire	a. Line-Line Voltage VRY b. Line-Line Voltage VYB		
	c. Line-Line Voltage VBR d. System Voltage V	2) 1 Phase 2 wir	e
	e. Max. system voltage V f. Min. system voltage V		
1 Phase 2 wire	a. Phase –Neutral Voltage V b. Max voltage V c. Min voltage V		

Connection

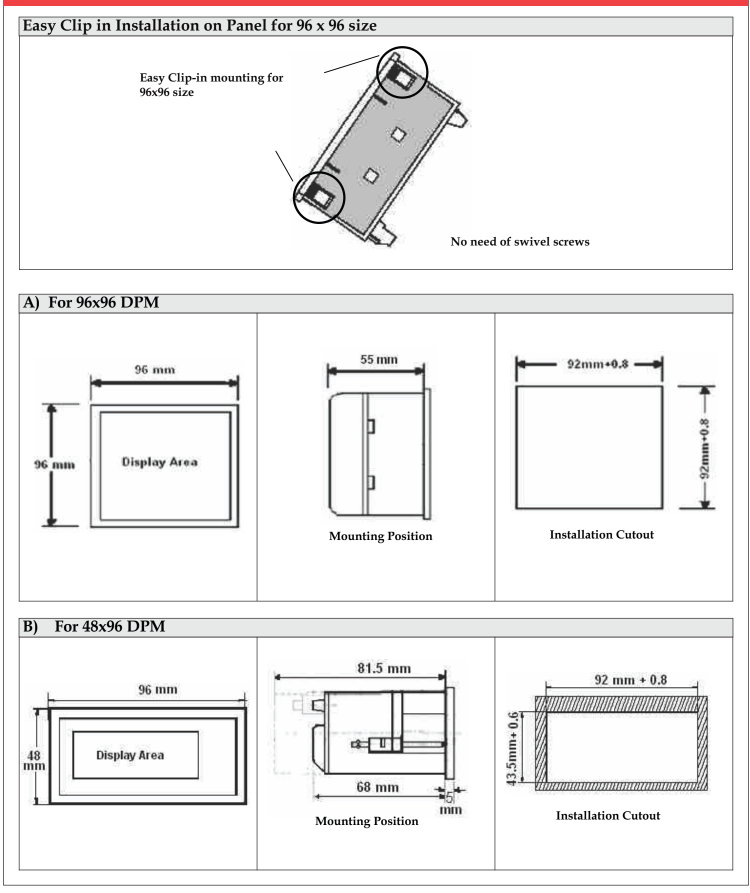


Connection



*Note: For Measurement of parameters in Beta 40P LD DPM Voltage must be present between terminal 1 & 6 for single phase or 3 phase 4 wire network and between terminal 1 & 3 or 1 & 5 for 3 phase 3 wire network. And for Beta 30P LD DPM current must be present between terminal 5 & 6 for 3 phase 4 wire or 3 phase 3 wire or single phase network.

Installation



Ordering information

Product Code	BT14-	Х	Х	X	Х	XX	X	X	00000
Size	48X96	Е							
	96X96	G							
System Type	1P		1						
	3P		3						
Input Type	AC Voltmeter ACV			V					
	AC Ammeter ACI			Κ					
Display Size	14mm				1				
	20mm				2				
Input Range	5/1A					81			
	60-290LN					4A			
	60-600LN					4B			
	120-600LN					4C			
	100-500LL					4D			
Power Supply	40-300U						L		
IP Protection	With Standard IP Protection							0	



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