Technical Data Sheet DELTA POWER 1000A / 400A AC-DC



DELTA POWER 1000A / 400A AC-DC is specially designed for Measurement of AC-DC POWER and Power quality parameters.

Special Features

- → Up to 49th Individual Harmonics
- → Non contact voltage detection.
- → LPF Mode for VFD
- → Inbuilt Three Phase power Measurement.
- Energy Measurement
- → Horse Power Measurement

Application

Delta Power 1000A/400A AC-DC measures, calculate and displays important electrical parameters of single phase or three phase power system. It also features Resistance, continuity, diode and non contact voltage detection.

Product Features

Measures following parameters

- AC & DC Voltage up to 1000V
- AC & DC Current up to 1000A /400 A
- Inrush/Peak Value Measurement
- Active, Reactive and Apparent Power
- Horse Power Measurement
- kWh
- Measure up to 49th Harmonics
- Phase Angle
- THD
- DF
- Power Factor
- Crest Factor
- LPF Mode for VFD Application

Unique Design

Delta Power 1000A/400A is a highly innovative design for features those increases **safety** and **comfort** of user.

- Rotating clamp jaws facilitate the measurement at physically awkward positions, vertical bus bars, conductors placed at positions difficult to access.
- Clamp jaws can be opened or closed with the trigger placed at bottom side away from the jaws. This allows the user to place his/her hand at safer distance from live conductor. This greatly reduces exposure of human beings to electrical shocks.
- Location and design of trigger eliminates fatigues caused by single finger operation. It allows spreading the force required to open the jaws over more than one finger to ensure comfortable operation.
- Comfortable operation of push buttons and function selector switch, in adverse field conditions.

Large Jaw Opening

Jaw opening of 51mm and 41 mm for standard wire diameter of 50mm and 40mm for 1000A and 400A respectively.

Inrush Current Measurement

Clamp meter will be triggered by inrush current >5A. Inrush current for 100 msec is measured.

DATA Hold Function

By pressing DATA HOLD button, reading on the display can be latched for Hands free operation.

MIN, MAX Function

By pressing MIN/MAX button, the clamp meter will start recording latest Minimum and Maximum readings

Backlit

It is possible to conduct measurement using the clamp meter during poor light condition with the help of bright white light Backlit.

Non Contact Voltage Detection

The clamp meter can detect the presence of AC Voltage between 100 to 1000 V 50hz/60Hz without any electrical connection and give acoustic signal as an indication.

Three Phase Power Measurement

Clamp meter can measure power in 3 phase 3 wire or 3 phase 4 wire (Symmetric as well as Asymmetric) network without any manual calculation like other clamp meters.

Dual Display

User friendly dual display shows the simultaneous parameters of measuring input quantity.

LPF Mode

LPF mode is available for voltage and current for true measurement of VFD Application

TRMS Measurement

In order to calculate true value of distorted waveform due to presence of high crest factor or harmonics, TRMS measurements is done for AC voltage and current

Auto Power OFF

In order to save the power of the Batteries, the clamp meter will automatically shut OFF if it detects no activity for 10 minutes.

Continuous ON Mode

In this mode, AUTO POWER OFF is disabled.

Low Battery Indication

Double molded Cover for soft touch and firm grip of the Instrument

Reference conditions for Accuracy

Reference temperature $23^{\circ}C \pm 2^{\circ}C$ Relative Humidity $45^{\circ}...55^{\circ}$ RHInput frequency50 or 60 HzPower Factor0.5L...1...0.5CBattery Voltage $8 \text{ V} \pm 0.1 \text{ V}$

Protection from dust and water IP20 for terminals as per IEC60529

Applicable International Safety standards

600 V CAT IV/1000V CAT III as per International Safety standard IEC 61010-1-2010

Technical Specifications

	Measuring		Intrinsic error of digital display		Over load capacity	
Measuring function	range	Resolution		at reference condition		Overload duration
VDC	999.9 V	0.1 V	±(0.5%	±(0.5% of rdg + 5 dgt)		Continuously
V~	999.9 V	0.1 V	±(0.75% of rdg+5 dgt) ±(1.25% of rdg+10dgt)		1000 V DC/AC eff/rms Sine wave	
VACDC	999.9 V	0.1 V				
LPF V~	999.9 V	0.1 V	5060 Hz	±(0.75% of rdg + 5dgt)		
			61400Hz	±(5.0% of rdg + 5dgt)		
Delta POWER 1000A DC	999.9A	0.1 A	±(1.5%	of rdg+5 dgt) ¹⁾		
Delta POWER 400A DC	99.99 A	0.01 A	display value	$\pm (1.5\% \text{ of rdg}+0.2\text{A})^{1)}$	1100 A AC/DC for Delta POWER	
	400 A	0.1 A	<1000 add 10 dgt	$\pm (1.5\% \text{ of rdg}+5 \text{ dgt})^{1)}$		
Delta POWER 1000A AC	999.9A	0.1 A	±(3% of rdg+10 dgt) ¹⁾		1000A	
Delta POWER	99.99 A	0.01 A	display value	±(3% of rdg+0.4A) ¹⁾		Continuously
400A AC	400 A	0.1 A	<1000 add 10 dgt	$\pm (3\% \text{ of rdg} + 10 \text{ dgt})^{1)}$		Continuousi
Delta POWER LPF 1000A AC	999.9A	0.1 A	5060 Hz	5060 Hz ±(1.5% of rdg + 5dgt)	440 A AC/DC for Delta POWER	
Delta POWER	99.99 A	0.01 A	5060 Hz ±(1.5% of rdg + 0.3A) 61400Hz ±(5.0% of rdg + 5dgt)	400A		
LPF 400A AC	400 A	0.1 A		±(1.5% of rdg + 5dgt) ±(5.0% of rdg + 5dgt)		
	9.999 kW	1 W				
Active	99.99 kW	10 W				
Power ²⁾	999.9 kW	100 W				
	9999 kW	1 kW				
	9.999 kVAr	1 VAr		1		
Reactive	99.99 kVAr	10 VAr				
Power ²⁾	999.9 kVAr	100 VAr				
	9999 kVAr	1 kVAr	+/20/	of rdg+5 dat) $^{1)}$	1000 V DC/AC	
	9.999 kVA	1 VA	±(2% of rag+5 agt) / 1100 A AC/DC fo		1100 A AC/DC for	
Apparent	99.99 kVA	10 VA			Delta POWER 1000A	Continuously
Power ²⁾	999.9 kVA	100 VA				Continuously
	9999 kVA	1 kVA			Delta POWER	
Horse Power ²⁾	9.999 hp	0.001 hp			400A	
	99.99 hp	0.01 hp				
	999.9 hp	0.1 hp				
	9999 hp	1 hp				
kWh ²⁾	9.999 kWh	0.001 kWh	±(3% of rdg+5 dgt)			
	99.99 kWh	0.01kWh				
	999.9 kWh	0.1 kWh				
	9999 kWh	1 kWh				

Technical Specification

Measuring M function	Measuring range Resolution		Intrinsic error of digital display	Over load capacity	
		Resolution	at reference condition	Over load value	Overload duration
Ahr	999.9 Ahr	0.1 Ahr	±(3% of rdg+5 dgt)		
Phase angle ²⁾	0.0°360.0°	0.1°	100		
Power Factor ²⁾ -101		0.001	±3°		
Harmonics	113	0.1A	±(3% of rdg+10 dgt)		Continuously
(RMS & %) ³⁾	1449		±(5% of rdg+20 dgt)		
THD ³⁾	099.9%	0.1%	±(3% of rdg+20 dgt)	-	
DF ³⁾	099.9%	0.1%	±(3% of rdg+20 dgt)	1000 V DC/AC 1100 A AC/DC for Delta Power	
Crest Factor ³⁾	1.02.9	0.1	±(2% of rdg+3 dgt)		
	3.05.0	0.1	±(3% of rdg+5 dgt)		
Delta Power 1000A Peak	1400 A / 1400V	1 A	±(3% of rdg+3 dgt)	1000A 440 A AC/DC for	
	100 A	0.1 A	±(3% of rdg+10 dgt)	Delta Power 400A	
Delta Power 400A Peak	560 A/1000 V	1 A/1 V	±(3% of rdg+3 dgt)		
Delta Power 1000A INRUSH ⁴⁾	999.9A	0.1 A	±(3% of rdg+5 dgt)		
	99.99 A	0.01 A	±(3% of rdg+0.3A)	1	
Delta Power 400A INRUSH ⁴⁾	400 A	0.1 A	±(3% of rdg+5 dgt)		
Resistance	9999 Ohm	1 Ohm	±(0.5% of rdg+5 dgt)		10 Secs
Continuity	Below40 Ohm	1 Ohm	±(0.5% of rdg+5 dgt)	1000 V DC/AC	
Diode 02.2V		0.001 V	±(0.5% of rdg+5 dgt)	eff/rms Sine wave	

Note:- Accuracy claimed for Power and Current when conductor is positioned at the center of the jaw.

1) For DC A make auto zero correction by long pressing the REL key

For Delta Power 1000A

- 2) Accuracy Defined for $V \ge 10V$ and $I \ge 5A$ Add 10 digit to accuracy when power is < 5.000 kW/kVAr/kVA or < 6.700 hp
- 3) Accuracy Defined for $V \ge 10V$ and $I \ge 10A$
- 4) Accuracy Defined for I \ge 10A

For Delta Power 1000A

- + In 1P2W mode maximum power meter can measure is, 1000 kVA / 1000 kVAr / 1000 kW / 1341 hp $\,$
- $\bullet\,$ In 3P4W mode maximum power meter can measure is, 3000 kVA / 3000 kVAr / 3000 kW / 4023 hp
- + In 3P3W mode maximum power meter can measure is, 1732 kVA / 1732 kVAr / 1732 kW / 2322 hp

For Delta Power 400A

- + In 1P2W mode maximum power meter can measure is, 400 kVA / 400 kVAr / 400 kW / 536 hp
- In 3P4W mode maximum power meter can measure is,1200 kVA / 1200 kVAr / 1200 kW / 1608 hp
- In 3P3W mode maximum power meter can measure is,693 kVA / 693 kVAr / 693 kW / 928 hp

Current measurement in 1000A and 400A model starts from 0.1A in Amp AC and Amp DC mode and 1A in LPF mode In 3P3W mode maximum power meter can measure is, 693 kVA / 693 kVAr / 693 kW / 928 hp

For Delta Power 400A

2) Accuracy Defined for $V \ge 10V$ and $I \ge 4A$ Add 10 digit to accuracy when power is

3) Accuracy Defined for $V \ge 10V$ and $I \ge 10A$

< 5.000 kW/kVAr/kVA or < 6.700 hp

4) Accuracy Defined for I \geq 5A

DELTA POWER 1000A / 400A AC-DC

Influence Quantity

Influence Quantity					
Infulence quantity	Range of Infuence	Measured quantity/ Measuring Range	Variation		
Temperature		V AC			
		V DC			
		V ACDC			
		A AC			
	0 °C 21 °C	A DC	0.15 X Intrinsic Error / °C		
	and 25 °C50 °C	A ACDC			
		AC Power			
		DC Power			
		Resistance/ Diode/ Continuity			
the measured quantity 6		V AC			
	40 Hz 50 Hz and	V ACDC	- 1 X Intrinsic Error		
		A AC			
	60 Hz400 Hz	A ACDC			
	45 Hz65 Hz ²⁾	AC Power			
Crest Factor ¹⁾	1.42	V AC A AC	1% + Intrinsic Error		
	22.5		2.5% + Intrinsic Error		
	2.55		4% + Intrinsic Error		
Supply Voltage	When Low Battery symbol is ON	All Ranges	1 X Intrinsic Error		
Relative humidity	75%	All Ranges	1 X Intrinsic Error		

1) Except SineWave

CF 2 @ 690V, 690Afor Delta Power 1000 A ACDC CF 3 @ 690V, 186A for Delta Power 400 A ACDC CF 4 @ 345V, 345A for Delta Power 1000 A ACDC CF 4 @ 345V, 140A for Delta Power 400 A ACDC CF 2 @ 690V, 280A for Delta Power 400 A ACDC CF 5 @ 280V, 280A for Delta Power 1000 A ACDC CF 3 @ 460V, 460A for Delta Power 1000 A ACDC

2) Except for 50 or 60 Hz

Environmental		Display		
Operating temperature Storage temperature Temp. Coefficient Relative humidity	0 to +55°C -20 to +70°C 0.15 X(Intinsic Error) / °C 0 75% non condensing	Display Character Height Number of digits	Seven Segment Main Display Character : 11.5 mm Sub Display Character : 7.2 mm 4 digits.	
Terminal Protection IP50 for Housing and IP20 for terminals	IP50 for Housing and IP20	Maximum count Over range indication Polarity indication	9999 counts For V, I and Power 9999 counts For Resistance "OL" is displayed "-" sign is displayed fornegative values.	
Applicable Standard	ls	Battery		
EMC Emission Immunity	Electro magnetic compatibility IEC 61326: 2012 ClassB IEC 61326: 2012 IEC61000-4-2 :- 8 KV air discharge, 4 KV contact discharge IEC 61000-4-3 :- 3 V/m	Battery Voltage Battery type Consuption Battery Life	9 V DC Manganese Dioxide Cell as per IEC6F22 Alkaline manganese cell as per IEC 6LR 61 20 mA Avg. (Without Backlight) 48 Hrs Approx.	
Safety		Scope of delivery		
IP for water & dust	IEC 61010-1-2010 IP 50 for housing IP 20 for terminal	 Clamp Meter Probe Set Instruction Manual/Warranty card Clamp Carrying Case Test Certificate Battery Two crocodile clips 		
Pollution degree Installation category	2 III IV 1000V 600V			
High Voltage Test		Mechanical Configuration		
between housing and input.	7.4 kV AC, 50Hz for 1 minute	Dimensions Weight	90mm(W)x270mm(L)x70mm(H) 500gm approx. including battery.	
between housing with jaws and input.	4.26 kV AC, 50Hz for 1 minute			



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