

# **Data Sheet**

# RISH Clamp ES1000/400 AC

3 ¾ Digits digital clamp meter

















# **Application**

RISH Clamp Es1000 AC/ES400 AC measures important electrical parameters like AC Current, AC Voltage, and DC Voltage. It also features Capacitance, Ohm & Continuity, frequency, and Duty cycle and temperature measurement.

### **Product Features**

#### **Unique Design**

RISH Clamp ES1000 AC/ES400 AC 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**

For RISH Clamp ES1000 AC Jaw opening of 51mm for standard wire diameter of 50mm and for RISH Clamp ES400 AC Jaw opening of 41mm for standard wire diameter of 40mm for 400A

#### **Narrow Body**

Narrow housing for firm grip and easy to carry.

### **High Accuracy for low current measurement**

The clamp meter can measure accurately at not only the High currents but also Low current ranges.

## User selectable Backlit

It is possible to conduct measurement using the clamp meter during night time in darkness with the help of Backlit.

# **Temperature measurement**

Temperature from 0 to 1300 °C using K type thermocouple

#### **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 15 minutes.

#### **Relative Measurement**

By pressing REL key, the zero correction is made and relative value is measured. All functions can measure Relative value except Hz/Duty.

#### **Hold Function**

By pressing HOLD key reading on the display can be latched. Simultaneously HOLD is displayed on display.

## Hz / Duty

The instrument can measure frequency (Hz) and Duty cycle (%) of AC voltage by pressing yellow key in VAC function.

### **NULL ZERO Correction for Resistance**

For Low ohm measurement, the lead resistance can be compensated by pressing REL key.

# Non contact voltage (NCV) detection

Presence of AC voltage >75 V AC 50/60 Hz can be detected by keeping jaws near voltage carrying conductor. It is indicated by beep sound.

# **AUTO and MANUAL ranging modes**

In AUTO ranging mode the instrument automatically selects the range with best resolution depending on the applied input. In MANUAL ranging mode range is user selectable using MAN key.

## **Diode and continuity testing**

For testing diode and transistors, diode measurement function is available. Continuity test generates beep sound if resistance is less than 75 ohm

#### Protection from dust and water

IP20 for terminals as per IEC60529

#### **Applicable International Safety standards**

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

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

# **Specifications**

Meas. Function	Measuring Range	Resolution	Input Impedance	Intrinsic error of digital display at reference conditions	Overload capacity 1)	
			V(AC) / V(DC)	<u>+</u> (% of rdg +digits)	Overlead	
	400.0mV	100µV	>20GΩ	0.75+2	Overload value	duration
V <del></del>	4.000V	1mV	11MΩ			
	40.00V	10mV	10ΜΩ			
	400.0V	100mV	10ΜΩ	10MΩ 0.5+2		Continuous
	1000V	1V	10MΩ			
	400.0mV	100mV	11MΩ	1.5+5 (>400 digits)		
	4.000V	1mV	11ΜΩ		1050V(AC) rms	Continuous
$v\sim$	40.00V	10mV	10ΜΩ	1+5		
	400.0V	100mV	10ΜΩ	1		
	1000V	1V	10ΜΩ	1+10		
A ~	40.00A	10mA		450/ 6 .5 !! !!	480 A	Continuous
Clamp meter 400A	400.0A	100mA		1.5 % of range +5 digits		
A ~	400.0A	100mA		1.5 % of range +5 digits	1100A	Continuous
Clamp meter 1000A	1000A	1A		1.5 % of range 15 digits		
			Open-circuit voltage			
	400.0Ω	100m $\Omega$		0.8+5		
	$4.000$ k $\Omega$	1Ω			500V DC/AC	10 min
Ω	$40.00$ k $\Omega$	10Ω		0.8+2		
22	400.0kΩ	100Ω	0.45)/			
	$4.000 \mathrm{M}\Omega$	1kΩ	approx 0.45V	1+5	rms	
	40.00MΩ	10kΩ		2+5		
<b>u</b> ())	400.0 Ω	100mΩ		Acoustic signal for 0<75Ω (approx)		
→	1.000V	1mV	approx 1V	2+10		
	5.000nF	1pF		3+40 <sup>2)</sup>		
	50.00nF	10pF		2+10 <sup>2)</sup>	5001/	10 min
F	500.0nF	100pF		0.5+3	500V DC/AC	
	5.000µF	1nF		1+2	rms	
	50.00µF	10nF		1.5+2		
	200.0µF	100nF		5+10 <sup>4)</sup>		
			f <sub>min</sub>			
	10.000Hz	0.001Hz	1Hz		∠1k∐z · 1000\/	
	100.00Hz	0.01Hz	1Hz	]	≤1kHz : 1000V	
Hz <sup>3)</sup>	1.0000kHz	0.1Hz	1Hz	0.2+2	<10kHz : 400V	Continuous
	10.000kHz	1Hz	1Hz	] "		
	100.00kHz	10Hz	1Hz		≤500kHz : 40V	
	500.0kHz	100Hz	1Hz			
%	2.098.0%	0.1%		10Hz1kHz : <u>+</u> 5D 1kHz10kHz : <u>+</u> 5D/kHz	except 400mV	
			Sensor			
°C	0+1300 °C	1 °C	K-type NiCr-Ni	2+3 <sup>5)</sup>	500V DC/AC rms	10 min

- 1) At 0° .... + 40 °C
- 2) With zero adjustment, using REL key.
- 3) Indication of frequency measurement expanded to 9999 Digits.
- 4) Time required for measurement approximately 60 secs
- 5) Without sensor

# **Reference conditions for Accuracy**

 $\begin{tabular}{ll} Reference temperature & 23^{\circ}C \pm 2K \\ Relative Humidity & 45\%...55\% RH \\ Waveform of measured quantity \\ Input frequency & 50 or 60 Hz <math>\pm 2\%$  \\ Battery Voltage & 3 V  $\pm$  0.1 V

#### **Influence Quantities and Variations**

Influence Variable	Influence Range	Meas. Magnitude/ Measuring Range	Influence Effect
		V ===	
	0 °C	V ~	
Temperature	0 °C +21 °C and +25 °C +50 °C	A ~	0.1 x intrinsic error/K
		Ω	
		F	
		Hz	
		Duty(%)	
		°C	

Influence of frequency on	Influence Range (max. resolution)	Frequency	Intrinsic Error at Ref. ±( % of rdg. + D)
	4V, 40V, 400V	20 Hz < 50 Hz > 60Hz 1kHz	2 + 3
V <sub>AC</sub>	400 mV,1000V	20 Hz < 50 Hz >60 Hz 500 Hz	2 + 3

Influence Variable	Influence Range	Meas. Magnitude/ Measuring Range	Influence Effect
Relative Humidity	55 75%	V <u>~</u> A ~ Ω F Hz (%) °C	1x intrinsic error

# Battery voltage influence:

(Without ™ display) - all ranges except capacitance: ±8 Digits

- For capacitance ±60 D at battery voltage 2.6V

# **Environmental**

Operating temperature -10 to +50°C Storage temperature -25 to +70°C

Relative humidity 45...75% non condensing
Terminal Protection IP 52 for Housing and IP20

for terminals

**Battery** 

Battery Voltage 1.5 x 2 V AAA size batteries

Battery type zinc-carbon cell **OR** 

alkaline manganese cell per

IEC 6LR 03

Battery Life with zinc-carbon cell:

approx. 200 hrs

with alkaline manganese cell:

approx. 400 hrs

**Display** 

Display/Char. Height 7 segment digits / 13 mm Number of Places 3 3/4 place ≤ 3999 steps

Overflow Display "OL"

Polarity Display "-" sign is displayed when

plus pole is at "⊥"

Measuring Rate 3 measurements/s

# **Applicable Standards**

EMC Immunity: IEC 61326-1:2012, Table A.1

IEC 61000-4-2

8 KV atmosphere discharge, 4 KV contact discharge IEC 61000-4-3 : 3 V/m

Note: Short-term measured value deviation

may occur during electro-magnetic interference thus reducing the specified operating quality.

Safety IEC 61010-1-2010

IP for water & dust IEC60529

Pollution degree 2

Installation category 600V CATIII / 1000V CATII
High Voltage Test 4.4 kV AC, 50Hz for 1 minute between housing and input.

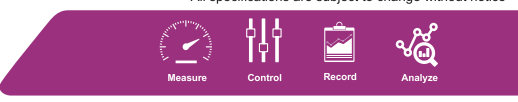
# **Mechanical configuration**

Dimensions 90mm (W) x 270mm (L) x 70mm (H)

Weight 0.6 Kg



All specifications are subject to change without notice



# **RISHABH INSTRUMENTS LIMITED**