# **Power Meters Active, Reactive Meters - LML**

LML 96 LML 144

# **Data Sheet**

Analogue Watt and Var Meter 240° Scale



# **Application**

The Watt and Var meters, LML 96 are offered for the following AC systems

- single phase
- 3 phase balanced load 3 or 4 wire
- 3 phase unbalanced load 3 or 4 wire

These instruments are suitable to indicate forward (export / out going) and reverse (import/in coming) power flow as well as inductive and capacitive reactive power. They can be used both on sinusoidal and non-sinusoidal current

These meters offer several advantages in Switchboard & Generating Set panels. Number of meters can be mounted in a Panel Cut out (Mosaic Mounting). The Bezel, Front window glass and Dial can be easily replaced

## **Application Standard**

Nominal case and cutout dimensions for IS 2419 indicating measuring instruments. **DIN IEC 61554** Scale and pointer for electrical IS 1248 measuring instruments. DIN 43802 Connections and Terminal markings for IS 1248 DIN 43807 panel meters Terminal bolts / leads DIN 46200/46282 Clamp straps for connections. DIN 46282 Safety requirements and protective IS 9249 measures for Electrical indicating **DIN 40050** instruments and their acessories. VDE 0110 **VDE 0410** IEC 529,IEC 1010 Performance specifications for direct IS 1248 acting indicating analogue electrical IEC 51/DIN EN 60051 DIN 43701 measuring instruments & their accessories Environmental conditions IS 1248 IS: 9000 VDE / VDI 3540 Front frames for indicating measuring DIN 43718 instruments principle dimensions. Technical conditions of delivery for DIN 43701 electrical instruments. UL 94 V-O UL Combustibility class. Mechanical strength (Free fall test, IS 1248 IS 9000 vibration test) VDE 0411 IEC 1010 Environmental conditions IS: 1248 IS: 9000

## Comply with following European directives:

2004 / 108 / EC (EMC directive), 2006 / 95/ EC (low voltage directive) & amendment 93/68/EEC, For € Marking.

#### Scale and Pointer

Knife -edge pointer Pointer deflection 0 ... 240° Scale characteristics Linear Coarse - fine Scale division Scale length LML 96 LML 144 142 mm 230 mm

## **Mechanical Data**

Case material

Case details Moulded square case suitable for mounting in Control / Switchgear panels, Machinery

consoles.

VDE / VDI 3540

Polycarbonate,

flame retardant and drip proof

as per UL 94 V-0.

Front facia Glass Black Colour of bezel Position of use Vertical

Mounting Clamp. Panel fixing

Mounting Panel thickness

< 25 mm Hexagon studs, M4 screws and wire clamps E3 (DIN 46282)

Stackable in a single cutout

#### **Electrical Data**

Terminals

Measured quantity Active or Reactive Power Response time 4s max.

## Overload capacity (acc to IS: 1248/IEC 51/DIN EN 60051)

Continuously 1.2 times rated voltage / current Short duration 2 times for 5 sec : 1 overload 2 times for 0.5 sec : 9 overloads

## Power consumption(Approx)

Current path < 0.2 VA Voltage path types E1W, D1W, D1B, V1W, V1B < 3.0 VAE1B < 3.5 VA D2W.D2B < 3.4 VA V3W < 3.9 VA V3B < 4.3 VA Enclosures code IP 52 case

(IEC 529) IP 00 for terminals without

backcover

Group A according to VDE 0110 Insulation class Rated insulation voltage 660 V

Proof voltage testing 2 kV

Installation category 300 V CAT III

(IEC 1010)

Insulation resistance > 50 Mohm at 500V DC

# **Accuracy at Reference Conditions**

Accuracy class 1.5 according to IS:1248 (IEC 51/ DIN EN 60051)

#### Reference conditions

Ambient temperature 23°C ± 2°C Position of use Nominal position ± 1° Input

Full-scale power value Pw or Pb Feasibility factor "Lambda"=Pw/Ps or Pb / Ps Cos = 1 + 0.01 for Watt meters Power factor & Sin = 1 + 0.01 for Var meters

Rated voltage + 2%

Voltage Frequency 45-65 Hz (50 Hz + 0.1% for E1B) Current 20% to 120% of rated current Others IS: 1248 (IEC 51/ DIN EN 60051)

Electrical and mechanical zero point in the meter are not necessarily identical. Zero adjustment should be done when only

voltage is applied and current circuit not energised.

#### Nominal range of use

Ambient temperature 0 ... 50 °C

Position of use Nominal position + 5° External magnetic field At 0.4 kA/m Voltage Rated voltage ± 15%

Power factor

Cos = 1 to 0.5 (ind.) for active power Sin = 1 to 0.5 (ind.) for reactive power Frequency 45-65 Hz (50 Hz + 1% for E1B)

## **Environmental Conditions**

Operating temperature

Storage temperature

Climatic suitability Climate category II as per

IS: 1248

(climatic class 3 according to

VDE/VDI 3540) -10 ... + 55 °C -25 .... + 65 °C

Relative humidity < 75% annual average, non-

condensing

Shock resistance 15g<sub>a</sub> for pulse duration 11 ms Vibration resistance 10-55-10Hz for ampli. 0.15mm

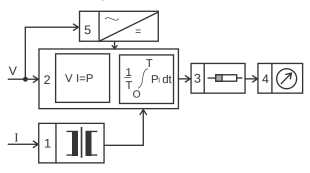
(1.5 g at 50Hz)

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# **Function principal**

For active and reactive power measurement, a moving-coil indicator is used to indicate watts and vars for which an analogue DC signal is obtained from a power converter attached to the case of the indicator.

### Schematic Diagram.

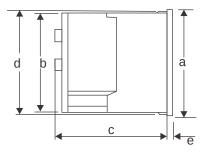


The power converter uses one, two or three multiplier systems 2 depending on the measurement of balanced or unbalanced load AC systems. Current transformers 1 provide the input current to the multiplier circuit.

The multipliers form the product of the instantaneous values of current and voltage (TDM principle). Subsequently, the product resultant is integrated, thereby suppressing the AC ripple. Subsequently product proportional output is delivered to 3. There the voltage is converted into Current, whosr magnitude also depends on Feasibility Factor ( ).

Finally this current is fed to the moving coil movement, 4. For the instrument DC power supply is obtained from input voltage, 5.

# **Dimensions**



Dimensions	(in mm)	LML96	LML144
Bezel	а	96	144
Case	b	90	136
Depth	С	106	106
	d	91.5	137.5
	е	5.5	5.5
Cutout Size		92+0.8	138 <sup>+0.1</sup>
Weight (approx.)		0.73 to 0.85 kg.	0.9 to 1.2 kg.

## **Safety Precautions**

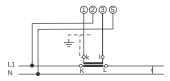
- 1) Instruments with damaged bezel or glasses must be disconnected from the mains.
- 2) Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing. If non - insulated connector wires are used.
- The back cover must be snapped into place after connector wires have been clamped for protection against accidental
- 4) Bezel, Scale and Glass may only be replaced under voltage free conditions.
- 5) Instruments to be used in grounded panel.

- Instruments with damaged bezels or window glasses must be disconnected from mains.
- Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing, if non - insulated connector wires are used.
- Scales should be replaced under Voltage free conditions.
- Bezels and window glasses should be replaced under Voltage free conditions

## **Connections**

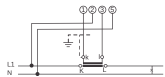
#### **Active power**

E1W-Single phase (One element)



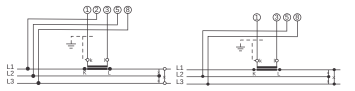
#### Reactive power

E1B-Single phase (One element)

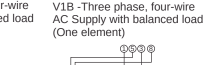


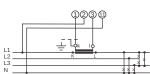
D1W -Three phase, three-wire AC Supply with balanced load (One element)

D1B -Three phase, three-wire AC Supply with balanced load (One element)



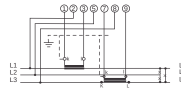
V1W -Three phase, four-wire AC Supply with balanced load (One element)

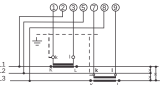




D2W -Three phase, three-wire (Two element)

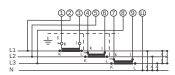
D2B -Three phase, three-wire AC Supply with unbalanced load AC Supply with unbalanced load (Two element)

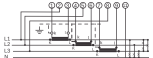




V3W -Three phase, four-wire AC Supply with unbalanced load Supply with unbalanced load (Three element)

V3B -Three phase, four-wire AC (Three element)





# **Ordering Information**

Type			
	LML	Watt and Var meter 240° Scale	
Front	Dimension	96mm x 96mm	
Type	E1W, E1B	Single phase systems	
	D1W, D1B	3 phase 3 wire system balance load	
	V1W,V1B	3 phase 4 wire system balance load	
	D2W,D2B	3 phase 3 wire system unbalance load	
	V3W,V3B	3 phase 4 wire system unbalance load	
Measuring ranges		Specify while ordering	
Rated voltages		Refer to table inside	
	currents	1 A, 5 A	
Front facia		Normal glass	
		Antiglare glass*3	
		Polycarbonate glass <sup>*3</sup>	
Colour of Bezel		Black <sup>1</sup>	
		Red, Blue, Yellow, White*3	
Position of use		Vertical <sup>™</sup>	
		on request 0180°3	
Dial		Standard scale same as measuring range <sup>1</sup>	
		Blank dial with division 3	
		Additional lettering on request <sup>3</sup>	
		Additional numbering on request <sup>3</sup>	
		Coloured marking red or green <sup>*3</sup>	
		Coloured sector red or green <sup>3</sup>	
Logo		RISHABH 1	

<sup>\*1</sup>Standard

# **Ordering example**

LML 96 V3W for active power 3 phase 4 wire system unbalanced load,measuring range 0...480 kW, voltage AC 440 V, for use on current transformer 600/5A

Specifications are subject to change without notice (04/10)





<sup>&</sup>lt;sup>13</sup> Please clearly add the desired specifications while ordering