# Analogue Meters with Moving - Coil Movement and rectifier, 240°Scale

DGL 72 DGL 96 DGL 144

# **Data Sheet**

AC Ammeters , Voltmeters - DGL



# **Application**

The moving coil, rectifier panel meters ,DGL 72/96/144 housed in moulded polycarbonate cases are suitable for the measurement of AC currents and voltages.

Moving coil rectifier instruments measure average values & are calibrated to indicate RMS values, assuming a sinusoidal waveform for frequencies from 40 to 10000 Hz (AC current 40 to 1000 Hz and for AC voltage 40 to 10000 Hz)

These instruments offer several advantages in switchboards and Generating Set Panels. Number of meters can be mounted in a single Cut out (Mosaic mounting). Front glass, Bezel & Dial can be easily replaced.

#### **Features**

- · Better resolution.
- Linear scale
- · Less VA burden.
- · Glass filled polycarbonate housing (UL 94-V-0)
- · Knife edge pointer.
- · Easily replaceble glass and bezel.
- · Easy installation with swivel screws.

#### **Movement**

Moving coil movement has pivots of very high hardness. Movement is suspended between spring loaded saphire jewels. Movement is properly shielded & critically damped by eddy currents induced in coil former.

#### **Specifications**

#### **Scale and Pointer**

Pointer : Knife - edge pointer

Pointer deflection : 0 ... 240°

Scale characteristics : Linear

Scale division : Coarse - fine

Scale length : DGL72 DGL96 DGL144

106mm 142mm 230mm

Scale Interchangeability : Interchangeable.

**Mechanical Data** 

Case details : Moulded square case suitable for

mounting in Control / Switchgear panels, Machinery consoles.

Case material : Glass filled polycarbonate,

flame retardant and drip proof

as per UL 94 V-0.

Front facia : Glass
Colour of bezel : Black
Position of use : Vertical

Panel fixing : Swivel screws.

Mounting : Stackable in a single cutout

Panel thickness : ≤ 25 mm

Terminals :

Voltmeters and Hexagon studs, M4 screws and ammeters < 10A wire clamps E3 (DIN 46282)

**Electrical Data** 

Measured quantity : AC voltage or current

Overload capacity : (acc. to IS: 1248 / IEC 51)

Continuously : 1.2 times rated voltage / current

Short duration:

Voltmeters : 2 times for 5 sec : 1 overload 2 times for 0.5 sec : 9 overloads

Ammeters : 10 times for 5 sec : 1 overload

10times for 0.5 sec: 9 overloads

Enclosures code : IP 52 case

(IEC 529) IP 00 for terminals without backcover

IP 20 for terminals with backcover

Insulation class : Group A according to VDE 0110

Rated insulation voltage : 1000 V
Proof voltage : 2kV
Installation category : 300V CAT III

Insulation resistance : > 50 Mohm at 500 V d.c.

#### **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 Rated value of measured quantity
Other conditions IS: 1248 (IEC 51/ DIN EN 60051)

Nominal range of use

Ambient temperature  $0 ... 50^{\circ}$ C Position of use Vertical  $\pm 5^{\circ}$ External magnetic field At 0.4 kA/m

#### **Environmental Conditions**

Climatic suitability Climate category II as per IS: 1248

(climatic class 3 according to

VDE/VDI 3540)

Operating temperature  $-0 \dots + 50^{\circ}$ C Storage temperature  $-25 \dots + 65^{\circ}$ C

Relative humidity ≤ 75% annual average, non-condensing

Shock resistance 15g<sub>n</sub> 11ms

Vibration resistance 10-55-10 Hz / 0.15 mm

1.5 g<sub>n</sub>at about 50 Hz.

#### **Options**

Case

Front facia Antiglare glass

Colour of bezel Red, Yellow, Blue, White Red index pointer Front adjustable on site Position of use on request 0°....180 °

Accuracy class 1

Dial

Blank dial With initial and end values marked.

Special markings Numbering /Lettering.

Division dials Basic divisions without numbering.

Colour markings/bands Red or green.

Other

Increased sensitivity 4kohm/V for voltmeters 1...600V

10 kohm/V for Voltmeters 15..150V

Adjustment of Resistance

(Sensitivity)

Within ± 1% at 23℃

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## **Standard Measuring Ranges**

A. C	. Current	A. C. Voltage			
Rated Value	Approx Voltage drop	Rated Value	Sensitivity (+ 10%)		
100 mA 1 A <sup>^</sup> 5 A <sup>^</sup> 10 A <sup>^</sup>	1.8 V 75 mV 75 mV 75 mV	40 V <sup>A-2</sup> 60 V <sup>A-1</sup> 100 V <sup>A</sup> 150 V <sup>A</sup> 250 V <sup>A</sup> 300 V <sup>A</sup> 400 V <sup>A</sup> 500 V <sup>A</sup>	900 ohm/ V 900 ohm/ V		

NOTE: For suppression scale possible upto X6 meter

\*A: for 72, 96, 144 sizes \*1 : Accuracy class 2.5 \*2 : Accuracy class 5

## **Applicable Standards**

Nominal case and cutout dimensions for indicating measuring instruments.

Scale and pointer for electrical measuring instruments.

Connections and Terminal markings for panel meters

Terminal bolts / leads

Clamp straps for connections. Safety requirements and protective measures for Electrical indicating instruments and their acessories.

Performance specifications for direct acting indicating analogue electrical measuring instruments & their accessories

Environmental conditions

Front frames for indicating measuring

instruments principle dimensions.

UL Combustibility class. Technical conditions of delivery for

electrical instruments.

Mechanical strength (Free fall test, vibration test)

Sec.43/44.IEC 1010 Electro Magnetic Compatibility(EMC)Compliance as per

following standards:-EN 50081-2, EN 50082-2, EN 55011 / CISPR 11, EN 60555-2,IEC 555-2, EN 61000-4-4 / IEC 1000-4-4, EN 61000-4-2 / IEC 1000-4-2,

EN 61000-4-5 / IEC 1000-4-5, ENV 50140.

IS 2419

DIN 43700 IS 1248, IEC 51

DIN 43802

DIN 43807

DIN 46282

IS 9249

IS 1248.IEC 51

DIN 46200/46282

DIN 40050 / 8-70

VDE 0110 /11-72 VDE 0410 /10-76 IEC 529.IEC 1010

IS 1248, IEC 51 IEC 51/DIN EN 60051

VDE / VDI 3540

IS 1248, IEC 51 IS: 9000, Part 5, 7, 8,

DIN 43701

**DIN 43718** 

UL 94 V-O

DIN 43701

IS 1248, IEC 51 IS 9000

VDE 0411, part I,

Comply with following European directives: 89 / 336/ EEC (EMC directive), 73 / 23 / EEC (low voltage directive) & amendment 93 / 68 / EEC, for ( marking.

# **Accessories**

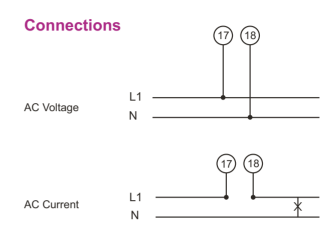
#### **Safety Terminal protection**

Full sized polycarbonate back cover to provide protection against accidental contact (hand and fingers) acc. to IS 9249, VDE 0410.

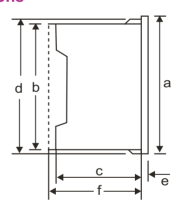
#### **Safety Precautions**

· 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
- The back cover must be snapped into place after the connector wires have been clamped for protection against accidental contact.
- Scales should be replaced under Voltage free conditions.
- · Bezels and window glasses should be replaced under Voltagefree conditions



#### **Dimensions**



Dimensions (in mm)		DGL72		DGL96		DGL144
Bezel Case Depth	a b c*	72 66 53 or 72	  #	96 90 53		144 136 53
	d e	67.5 5.5		91.5 5.5		137.5 5.5
Cutout Size Weight (approx.)		68 <sup>+0.7</sup> 0.25 kg		92 <sup>+0.8</sup> 0.30 k	_	138 <sup>+1</sup> 0.43 kg.
Depth with Back cover	f **	64		64		64

# For AC Ammeter and it is without backcover.

# **Ordering Information**

Type :- DGL	Moving-coil with rectifier panel meter 240°scale				
Front dimension :-					
72 96 144	72 mm x 72 mm 96 mm x 96 mm 144 mm x 144 mm				
Measuring ranges	refer to table inside				
Front facia	Normal glass <sup>*1</sup> , PC glass <sup>*3</sup> Antiglare glass <sup>*3</sup>				
Colour of bezel	Black *1 Red, Blue, Yellow, White*3				
Position of use	Vertical *1 on request 0180° *3				
Terminal protection	Full sized polycarbonate back cover				
Zero position	Centre *1, Off-set zero *3				
Increased sensitivity	4 kohm/V for voltmeters 1600 V <sup>*3</sup> 10 kohm/V for voltmeters 15150 V <sup>*3</sup>				
Adjustment Resistance (Sensitivity)	Within ± 1 % at 23°C *3				
Dial	Standard scale same as measuring range <sup>1</sup> Blank dial with division <sup>3</sup> 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, Others*3				

<sup>\*1</sup> standard

# **Ordering example**

DGL 72 measuring range 0  $\dots$  500 V, red mark at 415 V.

Specifications are subjects to change without notice (02/24)





<sup>&</sup>lt;sup>\*3</sup> Please clearly add the desired specifications while ordering