



# DIGITAL PANEL METER WITH BAR-GRAPH INDICATOR

#### Features

- Loop Powered
- 51 segment Bar-Graph
- 4 to 20 mA Input
- 96mm X96mm DIN Standard or 2" Pipe Mounting.
- LED Display with Tricolor Bar-graph

### Description

lectronet series DIAM-151KK is a Loop Powered Tri-color Bar-Graph Indicator specially designed for various industrial applications. These indicators can be used for monitoring various parameters like Temperature, Pressure, Flow, Level, etc. The indicator is powered from the 4–20 mA loop signal. The signal indication is displayed on LED display as well as on the 51 segment tri-colour bargraph. The range is programmable through front fascia. The voltage drop across the loop terminals is approximately 3.6 V DC.

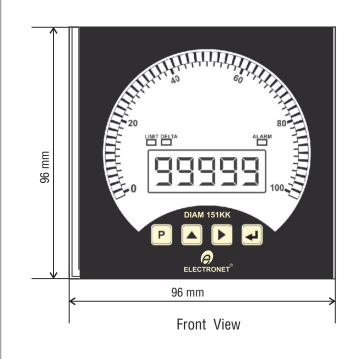


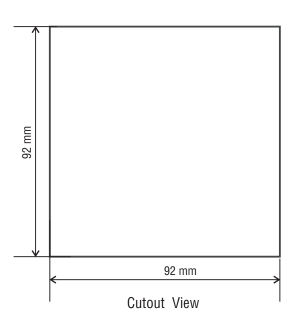
#### Technical Specifications

Bazel Size	96 mm x 96 mm (In case of Panel Mount)		
Input	4–20 mA DC, 2–Wire		
Display	LED Display		
Bar–Graph	51 Tri-color LED for Bar-Graph		
Accuracy	± 0.1% of F. S.		
Power Supply	24V DC Two Wire Loop Powered		
Alarm Relay Output	One Open Collector Alarm Output / Two Open Collector Alarm Output		
Response Time	Less than 500 mSec		
Enclosure	DIN Standard		
	Weather Proof IP 65		
	Flameproof (CMRI IIA IIB Certified)		
Enclosure Material	MS Powder Coated / Aluminum Die-Cast		
Mounting Location	Flush of the Panel / 2" Pipe Mounting (Field)		
Ambient Temperature	−20 to 55 °C		
Relative Humidity	5 to 95 Rh at 35°C non condensing		
Termination	Through Strippable Connector		
Set Point Indication	Through orange LED, this LED starts blinking when process value crosses the set point.		
	1) Shows 'UNDER' message when input is below 3.85 mA.		
Diagnostics	2) Shows 'OVER' message when input exceeds 21.8 mA.		
	3) If input fuse blows up, then the fuse blown LED will be 'ON'.		

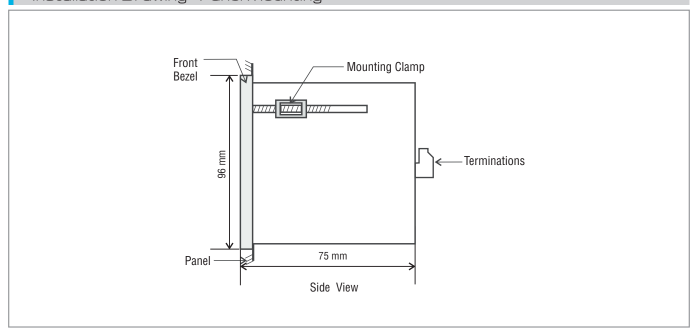
www.eeplindia.com EEPL-S065B-120620 1

# Dimensional Details



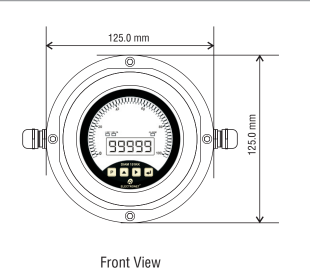


# Installation Drawing - Panel Mounting

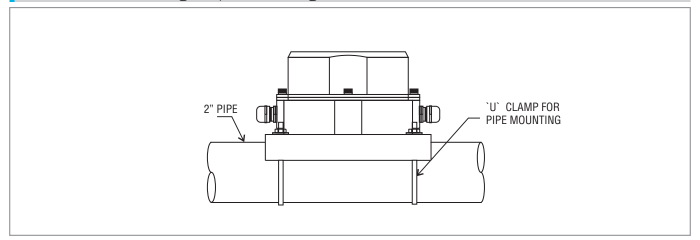


www.eeplindia.com EEPL-S065B-120620 2

## **Dimensional Drawing**



#### Installation Drawing - Pipe Mounting



# Ordering Information

**Sample Order Code:** 111

	Parameter	Code	Description
A	F	A1	DIN Standard
	Electronics Enclosure	A2	Weather Proof IP 65
		A3	Flameproof (CMRI IIA IIB Certified)

		Parameter	Code	Description
Output I12 2 Open Collector Alarm Outpu	I		l111	1 Open Collector Alarm Output
			l12	2 Open Collector Alarm Output

Note: • Due to our continuous product revisions, design specification and model numbers are subject to change without notice.

Accuracy defined at Lab Conditions.
For other requirement please consult factory.

#### **Applications**

Food Industry Chemical Industry Atomic Energy Manufacturing Industry Automation Industry Thermal Power Energy Process Industry Water Treatment Industry

# ELECTRONET EQUIPMENTS PVT. LTD.

Plot No. 8, (SEZ) Phase 1, Kesurdi MIDC,

Khandala, Dist.- Satara Pin: 412 801, Maharashtra, India.

Plot No. 84, 85, 86, Tiny Industrial Estate, Kondhwa Budruk, Pune-411 048, Maharashtra, India.

+91-20-26931476/2039 | ho@eeplindia.com +91-20-26934122 | www.eeplindia.com

