

## **DCLI**





The DCLI (Deeter Current-Loop Indicator) is an easy-to-mount display module designed to work with any 4-20mA\* process sensor. The integral display consists of four 7-segment LEDs with a display range from -999 to 9999 and with a user selectable decimal point position. The calibration procedure will allow any number in the display range to represent the minimum loop current and any other number, the maximum current\*, thus most units of measurement can be represented and it is possible to have an inverted display (i.e. a 20-4mA indicator) if required.

The module incorporates two relays which can be individually configured to operate at any displayed threshold\*\*. Separate ON and OFF settings allow the amount of hysteresis to be chosen, and also allows the user to decide whether a relay is open at low current/closed at a higher current or operates the other way round – open at high current/closed at a lower current. For switching high-voltage or high-current loads, the on-board relays can drive external slave relays – see the Deeter Dual Level Controller (DLC 1 or DLC II).

- \* 0-20mA operation is also available, user selectable during calibration.
- # Calibration assumes a linear relationship between loop current and display.
- \*\* Relays have normally-open contacts and will be open when there is no power.





# **DCLI**

# **Specifications**

Supply Voltage Range	7 – 26Vdc	Current Loop Resistance	100Ω
Supply Current	<100mA	Relay Contacts	48V ac/dc 0.5A
Current Loop Voltage	30Vdc Max	Operating Temperature	-5° to +60°C
Current Loop Range	0mA – 21mA	Display Range	-999 to 9999
Accuracy (overall error)	+/- 0.1% (+/- 1 count)	Enviromental	IP40. IP55 when fitted to a suitable enclosure.
Dimensions (mm)	Height = 37 Depth = 70 Width = 76	Required panel cut out size	69.3mm x 29.3mm

### **Ordering Information**

Description	Ordering Code	
Deeter Current Loop Indicator 1 (DCLI)	DE012 - 0104	

#### All electrical equipment should be installed by a qualified/certified electrician.

www.deeterelectronics.com

The Deeter Group follows a policy of continual development of its products and reserves the right to change specifications and/or features without notice.

