CMCP512XP Explosionproof Programmable LED Display with Relay Outputs



Features:

- Explosionproof Housing
- Programmable LED Display
- Daylight Visible
- 4-20mA Input
- Two Independent Relay Outputs
- Front Panel Alarm Indicators
- Latching or Non-Latching Alarms
- Local Alarm Reset Button
- 4-20mA Retransmit Output
- Epoxy Coated Finish

Typical Applications

Local Display for Vibration, Temperature, Pressure, Position or any 4-20mA Output Sensor where a Local Indication or Relay Alarm Outputs are Required.

Programmable from 0000 to 9999 with Decimal Placement

Front Panel Push Button and Contacts for Remote Reset

18-28VDC (24V Nominal)

10mm (0.4") 4 Digit LED

Front Panel LED Indicators

Two SPDT Rated 5 Amps @ 250VAC

Latching or Non- Latching Selectable

50mA Max

0.1% of Full Scale

20ms Typical

0 to 99 Seconds

Flashing Display

Fail Low (<4mA)

4-20mA Retransmit

4-20mA

Technical Performance

Power: Power Consumption: Signal Input: Range: Accuracy: Display Type: Response Time: Relay Output: Relay Output: Relay State: Time Delay: Alarm Indication: Alarm Reset: Signal Output: Over Range: Not OK:

Environmental

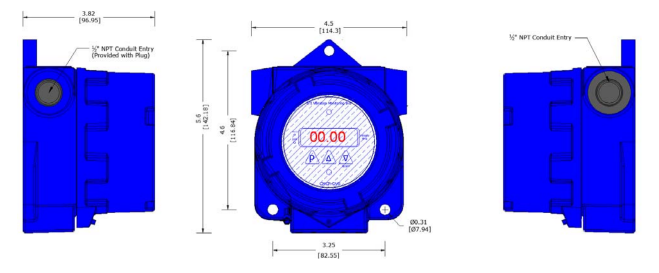
Operating Temperature Range:	-22 to 160°F (-40 to +71ºC)
Sealing:	IP68
Approvals:	Explosionproof, Class 1 Division 1 Groups

Mechanical

Enclosure Material: Cover: Conduit Entries: Mounting: Weight: Explosionproof, Class 1 Division 1 Groups BCD NEMA 4X

Cast Aluminum with Epoxy Coated Finish Removable Lid with Clear Window Two 1/2" NPT Entries Three 5/16" Mounting Holes 7 Oz (198g)

Dimensions



Ordering Information: CMCP512XP Explosion

CMCP512XP Explosionproof Programmable LED Display with Relay Outputs

Similar Products:



CMCP512D Programmable Display with Relay Outputs



CMCP510 4-20mA Input Panel Meter