

Vibration Monitoring and Machine Protection Systems

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CMCP560(A) Isolated RTD Transmitter/Monitor





Transmitter Features:

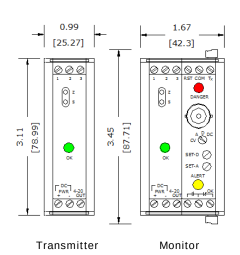
- Temperature Output
- RTD Input
- 4-20mA Output
- Two Buffered Outputs
- Class 1 Division 2, Groups B-D
- CE Approved

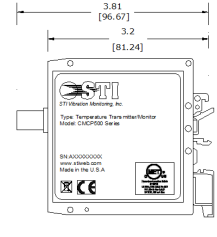
Monitor Features:

- OK, Alert and Danger Alarms
- 5A @250VAC Relay Outputs
- Latching or Non-Latching Alarms
- Trip Multiply (2x or 3x)
- Selectable Time Delay
- API 670 Compliant

The CMCP560 Isolated RTD Transmitter and CMCP560A Isolated RTD Monitor are compatible with all industry standard RTD Temperature Sensors. The temperature signal is processed into a 4-20mA DC output proportional to the specified range in terms of Degrees F or C which can then be sent to the plant's PLC, DCS, SCADA or other control system to allow operations and maintenance staff to view real time machinery health, set alarms and trigger machine shutdowns for scheduled preventative maintenance. An OK Fault Detection Circuit is provided with the 4-20mA output so hardware or power failures can be differentiated by the control system to prevent nuisance alarms and false readings. The CMCP560 can be ordered with the optional alarm module by using the CMCP560A prefix. The optional alarm module provides OK, Alert and Danger alarms along with associated relays, selectable time delays and adjustable set points for standalone API 670 compliant machine protection. A Timed OK Danger Defeat circuit is also provided to prevent unwanted false trips. Multiple transmitters and/or monitors can be combined into a single enclosure or cabinet to create a cost effective, multichannel machine protection system with solid state reliability.

Dimensions:





Side View



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CMCP560(A) Isolated RTD Transmitter/Monitor

Specifications:

Electrical Specifications:	CMCP560		
Input:	RTD Temperature Sensors		
Output:	4-20 mA (600 Ohms max. resistive load)		
Frequency Response @ -3db	DC		
Power:	+24 VDC 50 mA max. Transmitter (100 mA max. Monitor) Reverse Polarity and Transient Protected		
Accuracy:	1% Full Scale		
Range:	0 to 250°F (-17.78 to 121.1°C) Standard		
_	Other Ranges Available Upon Request		
Signal Detection:	DC		
Sensor Power:	As Required		
OK Circuit:	Green LED (On = OK), Not OK = Off and 4-20 mA < 2.0 mA		
Timed OK Danger Defeat:	30 Seconds on Power Up or Loss of OK (Alert and Danger)		
Buffered Outputs:	Active Buffer, BNC and Terminal		
Case:	Isolated		
Terminals:	Screw Type, 24 AWG min., 12 AWG max.		
Environmental Specifications:			
Operating Temperature:	-20°C to +80°C (-4°F to +176°F).		
Storage Temperature:	-40°C to +95°C (-40°F to +203°F)		
Relative Humidity:	0 - 95% Non-Condensing		
Mechanical Specifications:			
Mounting:	32 mm (G style) or 35 mm (T style) DIN Rail.		
Dimensions:	0.99"W x 3.11"H x 3.81"D (25.27 x 78.99 x 96.67 mm) Transmitter		
	1.67"W x 3.11"H x 3.81"D (42.3 x 78.99 x 96.67 mm) Monitor		
Weight:	0.21 lb./0.40 lb. w/Alarm Module (0.095kg/0.18kg)		
Certifications:	CE, RoHS, CSA & UL Approved Class I Division II B-D		

Optional Alarm Module (Monitor):	CMCP560A
Number of Alarms/Relays	3 - OK, Alert and Danger
Alarm Indication:	OK = Green LED, Alert = Yellow LED, Danger = Red LED
Relay Specification:	3 - Form C, SPDT, 5 Amp 30 VDC/250 VAC, Latching or Non-Latching
Alarm Time Delay:	Separately Selectable 0.1, 1.0, 3.0 6.0 10.0 Seconds
Trip Multiply Function:	Terminal for None, 2X or 3X Alarm Limit Trip Multiply
Reset Function:	Terminal for Remote Reset if Latching Alarms Selected
Bypass Function:	Hold Reset to Common
Display Output:	0-5 VDC Switch Selectable Current Value, Alert and Danger Setpoint

Ordering Information:

CMCP560	-XXX	-XXX	Isolated RTD Transmitter
CMCP560A	-XXX		Isolated RTD Monitor
	-100P		100 Ohm Platinum
	-Specify		Specify Input (Mod Charge May Apply)



