

CMCP200ET Accelerometer Mounting with Electronic Temperature



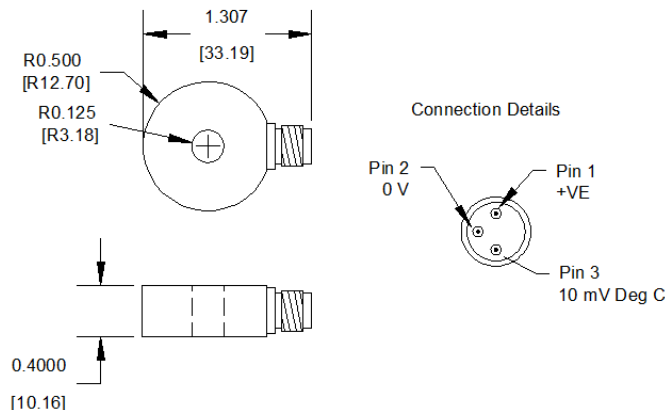
Shown with CMCP603C Cable

Features:

- 0° to 100° C (32° to 212° F)
- 10 mv/°C
- 0.5°C Accuracy
- Blue/Common, Black/Signal, Brown/Power)
- 4.0 to 30.0 VDC Power
- 3-Pin M8 Male Connector
- 1" D x 0.40 H
- Through Hole for ¼"-28 Stud or Bolt
- 16 RMS Finish One Side

The CMCP200ET Electronic Temperature Mounting Pads are designed to make it easy to add a Temperature measurement to your existing Accelerometer installation. They can be used for both new installations and retrofit. They have a center clearance hole for ¼"x28 UNF so that the cable exit can be in the best possible location. For standalone temperature monitoring prepare the surface area as you would for an accelerometer and epoxy or bolt pad to the bearing surface. For accelerometer installation use a 1" long ¼"x28 UNF Stud and the Accelerometer will act as the nut.

Dimensions:



Typical Applications:

Fans, Motors, Pumps, Compressors, Centrifuges, Conveyors, Air Handlers, Gearboxes, Rolls, Dryers, Presses, Cooling, HVAC, Spindles, Machine Tooling, Process Equipment and many more.

**Smart
Condition**

Distribuidor Autorizado
contacto@smartcondition.mx
www.smartcondition.mx
Cel. (493) 106 9062
Cel. (493) 114 1974

Ordering Information:

| | |
|-----------|--|
| CMCP200ET | Mounting Pad with Electronic Temperature |
|-----------|--|

Extension Cable Ordering:

| | |
|---------------|--|
| CMCP603C-X-XX | Straight or Side Exit, 5, 10 or 20 Meter |
|---------------|--|



Distribuidor Autorizado
contacto@smartcondition.mx
www.smartcondition.mx
Cel. (493) 106 9062
Cel. (493) 114 1974