

Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, Texas 77573 Phone: +1(281)334-0766 Website: www.stiweb.com

CMCP420XPHD

Standard Explosionproof Head for CMCP420VT and CMCP420VT-T





Features

- XP Head for Class I Div. I Areas
- Covers the Terminal Block for Simplified Wiring
- Aluminum or Epoxy Finish
- NEMA 4 and IP66 Equipment Rating
- Epoxy Coated NEMA 4X and IP66
- Corrosion Resistant
- 3/4" NPT

 ϵ

Typical Applications

Screws on top of the CMCP420VT and CMCP420VT-T 4-20 mA Output Sensors.

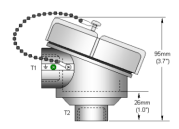
The CMCP420VT Transmitter equipped with the CMCP420XPHD Explosion Proof Head will make it rated for Class I Division I areas. For System Approvals select the CMCP420VT/Ex series.

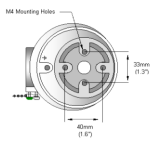
Specifications

Material: Aluminum Connection: 3/4" NPT

Weight: 1 Pound (0.450 Kg)

Dimensions





Certifications



Ta=45°C to 85°C

Reference Model Number 1080WM On Approval Documents

Ordering Information

Part ID: CMCP420XPHD Explosion Proof Conduit Head, ATEX Approved

Note: Due to STI's continuous process improvement, specifications are subject to change without notice.