DREXAN ENERGY SYSTEMS OFFERS THE MOST TECHNOLOGICALLY ADVANCED AND STRINGENTLY MANUFACTURED TRACE HEATING SYSTEMS THAT PROVIDE OUTSTANDING COST SAVINGS IN ENGINEERED DESIGN AND FIELD INSTALLATION.



Pipe Mounted - RTD RTD-PM



KEY PRODUCT ADVANTAGES

- Larger MI cable (5/16" OD) for increased mechanical strength.
- All joints and clip attachment points welded for increased strength.
- Custom designed pipe mounting clip for more secure mounting using strapping.
- NEW push style / spring retention terminal block for ease of field wiring.
- 600°C sensor temperature rating.

TECHNICAL SPECIFICATIONS

- Explosion Approvals: CSA, FM, ATEX, IEC (Class 1, Div. 1/Zone 0).
- IP66 / NEMA 4X Explosion proof, epoxy coated, termination head.
- Class A, 100 Ohm, 3-wire, RTD sensor (IEC 60751).
- 316 Stainless Steel parts (bushing/MI sheath/pipe mounting clip) with full material traceability.

Drexan Energy Systems, Inc. Kelowna, BC, Canada, V4V 1S5