



PYROTENAX

INDUSTRIAL FIRE-RATED WIRING SYSTEMS

FOR EXTREME ENVIRONMENTS

- Pyrotenax Mineral Insulated (MI) wiring systems facilitate the controlled shutdown of critical processes and systems in the event of a hydrocarbon flash fire
- Critical circuit protection during a hydrocarbon fire up to 2200°F (1200°C)
- Continuous high heat operation up to 1238°F (670°C)
- Corrosion resistant
- Rugged, dependable self-supporting cable

WWW.PENTAIRTHERMAL.COM



PYROTENAX
MINERAL INSULATED
CABLES HAVE LED
THE INDUSTRY FOR
MORE THAN 75
YEARS



PREVENTS MIGRATION
OF EXPLOSIVE GASES
THROUGH THE WIRING
SYSTEM



TESTED TO THE MOST
STRINGENT AND
LATEST INDUSTRY
FIRE STANDARDS
ENSURING RELIABLE
PERFORMANCE







© 2013-2015 Pentair. EN-IndustrialWiringFireRatedWiring-POS-H58951 11/15