

HIGH PERFORMANCE HEAT TRACING

ELECTRIC

FLUID HEATING MEDIA

HIGH HEAT (>300°F)

MEDIUM HEAT (60°F- 300°F)

LOW HEAT (<60°F)

STEAM

HOT WATER / GLYCOL

HOT OIL

HEAT UP CRITICAL

TEMPERATURE MAINTENANCE

aluminum acceptable

yes no

SHORT RUN TRACING

LONG RUN TRACING

LONG RUN TRACING

SHORT RUN TRACING

CRITICAL TRACING

FREEZE PROTECTION

HIGH HEAT (>180°F)

MEDIUM HEAT (60°F-180°F)

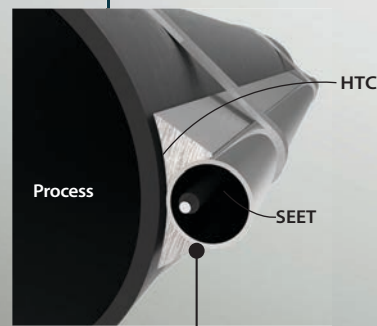
LOW HEAT (<60°F)

heat up critical

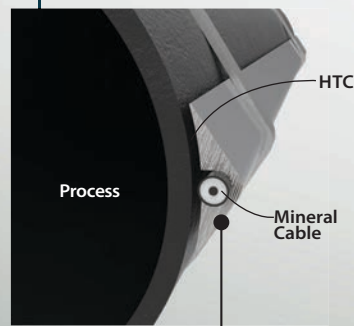
yes no

CRITICAL TRACING

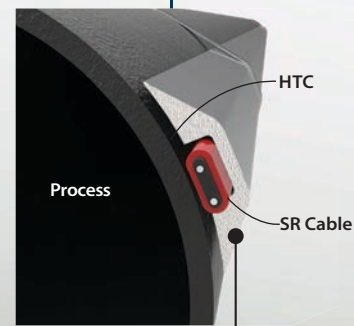
FREEZE PROTECTION



ETS
ELECTRIC TRACING SYSTEM
WITH SEET
(SKIN- EFFECT ELECTRIC TRACE)



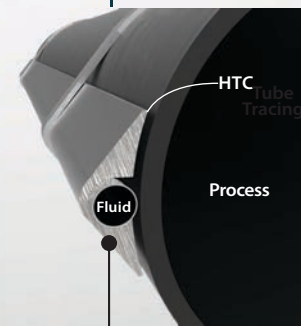
ETS
ELECTRIC TRACING SYSTEM
WITH MI CABLE
(MINERAL INSULATED)



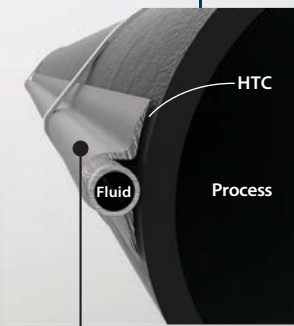
ETS
ELECTRIC TRACING SYSTEM
WITH SR CABLE
(SELF-REGULATING)



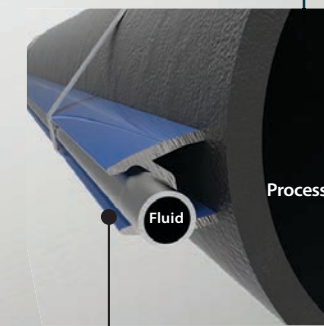
SR CABLE ONLY



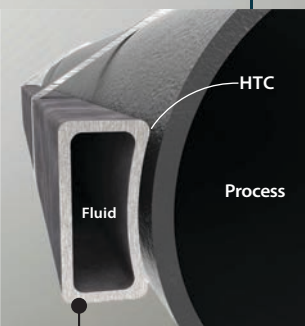
FTS
FLUID TRACING SYSTEM
WITH TUBING



LITE
LIGHT STEAM TRACING
WITH TUBING



FPX
FREEZE PROTECTION
(ISOLATION TRACER)



CST
CARBON STEEL TRACING
(WELDED)