Trace Heating Redefined

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.



AMIGA-E



AMIGA-LE



The AMIGA Family of end seals provide a dependable method of terminating the ends of self-regulating cables. These robust end seal components are available in both lighted and un-lighted versions. The AMIGA end seals are made from a high-performance material which resists impact, high temperature and chemical exposure. The pipe stanchion sits above the pipe allowing for 4 inches of insulation. Both the AMIGA-E and AMIGA-LE are c/w 2 pipe straps ensuring extra materials are not required to pipe mount.

SPECIFICATIONS

ORDERING PART NOS. AMIGA-E (no light) AMIGA-LE (lighted)

HEATING CABLE TYPES PipeGuard HOT (PGH), WARM (PG), MULTITRACE (MT)

INGRESS PROTECTION NEMA 4X (IP65) (IP66) NEMA 4X (IP65) (IP66)

MINIMUM INSTALL TEMP. -40 F (-40°C) -40 F (-40°C)

MAX. EXP. (PIPE) TEMP 500 F (260 C) 500 F (260 C)

OPERATING VOLTAGE 120 - 277volt 120-277 volt

LENS COLOR Black Blue
POWER CONSUMPTION None 3 watts

MAERIAL Ryton R-4-200 Ryton R-4-200

DIMENSION

APPROVALS PENDING

Class I, Div. 2, Groups A, B, C, D
Class II, Div. 2, Groups E, F, G
Class III