Trace Heating Redefined

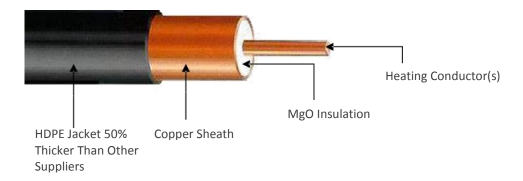
DREXAN ENERGY SYSTEMS OFFERS THE MOST TECHNOLOGICALLY ADVANCED AND STRINGENTLY MANUFACTURED TRACE HEATING SYSTEMS THAT PROVIDE OUTSTANDING COST SAVINGS IN ENGINEERED DESIGN AND FIELD INSTALLATION.



Mineral Insulated Copper Heating Cables

Mineral insulated (MI) copper heating cables are ideal for embedded applications, such as snow melting in concrete or asphalt slabs. Provided with a copper sheath, it yields a durable yet flexible cable, allowing for easy installation.

- Metal sheathed MI cable is the most durable heating cable available
- Up to 30 watts per foot of cable perfect for snow melting in concrete or mastic asphalt
- For use on installations of 120 to 600 Volts 1 or 2 conductor cable
- Full range of designs, resistances and wattages available
- With HDPE jacket for snow melting applications. Bare cable also available
- Factory prepared as pre-terminated heating units complete with cold leads



APPLICATIONS	 Commercial snow melting Installed in concrete, asphalt, mastic or pavers Commercial and residential floor warming Animal pen heating Freezer floors
APPROVALS	G – General Use Ordinary Locations

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.

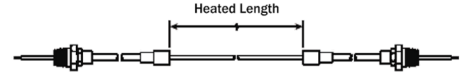


CONSTRUCTION OF FACTORY-ASSEMBLED HEATING ELEMENTS

1 conductor looped heating cable with 1 cold lead



1 conductor with 2 cold leads



TECHNICAL SPECIFICATIONS

Sheath	Solid Copper
Voltage	300 and 600 Volt MI Cables (suitable for applications up to 600 Volts)
Insulation Material	MgO - Highly compressed Magnesium Oxide
Conductors	1 or 2 copper
Nominal Cable Resistance (20°C)	Up to 0.61 ohms/ft. / 2.0 ohms/m
Jacketing Material	MI3 High Density Polyethylene – 50% thicker than the competitions' – Heating Section HDPE – Cold Lead Section
Cold Leads	AWG size per electrical code requirements 14 to 4 AWG sized Cold lead lengths as required (15' Std) Jacketed cold leads come with PVC shroud
Glands	Brass NPT (½" standard)

FOR HEATTRACER TECHNICAL ASSISTANCE CALL 1-800-663-6873 (NORTH AMERICA ONLY) OR +1.780.413.1774