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.



PipeGuard® CMH-PAU

CONSTANT WATTAGE METALLIC-SHEATHED PRE-ASSEMBLED HEATING CABLE UNIT



PipeGuard CMH is available from the factory as a Pre-Assembled Unit (PAU). Each PAU comes complete with a power termination at one end, a heated section in the middle and a choice of end seals for the other end. One style of end seal can either be terminated in its own junction box or be doubled back into the power junction box. The other style of end seal is low-profile and does not require any further protection.

For standard applications, PipeGuard CMH is shipped to site on 500-foot reels where it is quickly and easily installed and terminated in the field or modular-yard. For applications where multiple, short lengths of heater are required, additional savings in time and cost can be achieved by installing PipeGuard CMH PAUs.

PipeGuard PAUs are the ideal choice for installation on such piping stubs as Drains, Vents, Gauges, and other Instruments, or on any other short piping lengths which are normally very difficult or even impossible to trace economically with series-circuit Mineral Insulated Cables.

PipeGuard CMH-PAUs are available in standard heated lengths from 1 to 10 feet at 120V, 208V, 240V and 277V at standard outputs from 5 – 30 Watts per foot and come pre-tested at full line voltage. Custom lengths are also available. Please consult your local Technical Representative.

Please refer to our PipeGuard CMH Data Sheet for additional technical specifications.