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Chromalox Introduces New Heat Trace Product – Series Long Line Cable for long line process piping applications

PITTSBURGH — July 15, 2013 — Chromalox announces a new heat trace cable product -- Series Long Line Heat Trace Cable (SLL). Series Long Line heat trace is similar in construction to Chromalox's current self-regulating heat trace, making it compatible with their current accessory offering. Series Long Line heat trace is suited for use on extremely long pipelines where high temperature maintenance is critical for freeze protection and viscosity maintenance.

This type of heat trace cable is ideal for use in the alternative fuels, power generation, oil and gas, chemical, food, and pulp and paper industries. Long pipelines are typically used in these operations to transfer liquids from the processing plants to the storage facilities, tank farms and transportation vessels. Series long line heat trace cable is specifically designed with longer circuit lengths for these applications.

Chromalox model SLL heat trace can be used for continuous circuit lengths up to 7,000 feet (2286 m), powered from a single source with output ranges up to 12 w/ft and voltages from 120 V to 600 V. By reducing the number of circuits, or power connections, on a long pipeline, significant cost savings can be realized by the end user. The series resistance type heat trace cables can also withstand continuous exposure to temperatures up to 450°F (232°C).

"The SLL cable allows users to minimize the number of power points that need to be provided over a long section of pipe, which will reduce installation time and cost. The addition of this line of heat trace cable enables Chromalox to truly be a turnkey supplier for larger, more complex trace heating projects." said Chris Myers, Product Manager - Heat Trace Cable at Chromalox

For more information, visit www.chromalox.com

About Chromalox, Inc.

For nearly a century, customers have relied on Chromalox for the utmost in quality and innovative solutions for commercial and industrial heating applications. Chromalox manufactures the world's largest and broadest line of electric heat and control products, including heating components, immersion heaters, circulation systems, heat transfer systems, boilers, industrial and comfort air heating, heat trace cables, sensors and precision electronic controls. With multiple manufacturing, engineering, warehousing and sales locations throughout North America, Europe and Asia, Chromalox is a global supplier providing the highest level of customer support. Chromalox is headquartered in Pittsburgh, PA.
