



HIGH PERFORMANCE VSX™-HT

Self-Regulating Heating Cables



Self-regulating heating cables continue to be the preferred solution to meet the temperature requirements of today's demanding process maintenance market.

Innovative needs demand high tech solutions! Thermon has provided state-of-the-art solutions for more than 60 years. VSX-HT is just our latest self-regulating heating innovation.

Thermon developed the world's first monolithic, coextruded self-regulating heat trace when we introduced VSX in 1997. Our upgrade to the temperature ratings of HTSX in 2017 was the latest step. VSX-HT takes it a step farther by introducing a monolithic self-regulating heat trace with a maintenance temperature of 200°C (392°F) with an intermittent exposure temperature (power on or off) of 250°C (482°F). A new red outerjacket provides higher contrast, making the product ratings printed on the cable easier to read.

VSX-HT has the highest temperature ratings in the industry and is suitable for use in applications requiring maintenance temperatures up to 200°C (392°F) and/or high temperature exposures up to 250°C (482°F). Available with four power output options 16, 33, 49, and 66 W/m (5, 10, 15, and 20 W/ft) and rated for both 100-120 Vac and 200- 277 Vac, VSX-HT provides optimal design flexibility and capability.

Features

- Higher Temperature Ratings
- 2.5 mm² (14 AWG) bus wires for longer circuit lengths
- Optimal Power Ranges
- Worldwide Approvals

Give VSX-HT a try on your next heat tracing project.

Call us today for more details or visit us on the web at www.thermon.com.