



Industrial Trace Heating Cables

For Frost Protection Temperature Maintenance.

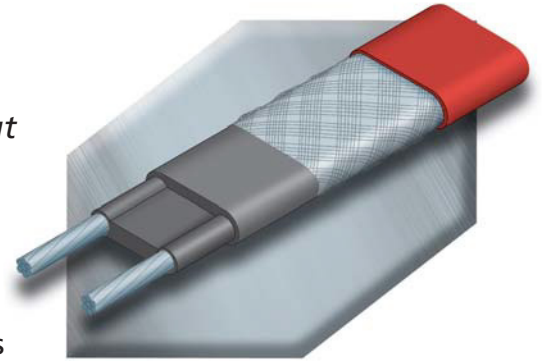
BTV *Raychem* Self Regulating

Electric trace heating for frost protection in industrial and 'hazardous area' situations without steam cleaning.

The BTV family of 16 self regulating parallel circuit heating cables for frost protection of pipes and vessels, have the unlimited T6 classification for hazardous areas and can be exposed to temperatures up to 65°C.

Outputs at 0°C range from 11w/m to 35w/m and 110 volt and 230 volt versions are available.

Contact Cable Services with details of your application for a design recommendation and quotation.



QTVR *Raychem* Self Regulating

Electric trace heating for industrial temperature applications up to 110°C, including applications in 'hazardous areas' but not steam cleanable.

The QTVR family of 6 self regulating parallel circuit heating cables for temperature maintenance application on pipes and vessels in industrial environments, can also be used in frost protection applications on large diameter pipes, it has a T4 classification.

Outputs range from 40w/m to 70w/m at 0°C and 20w/m to 35w/m at 60°C. Available as 110 volt or 230 volt.

Contact Cable Services with details of your application for a design recommendation and quotation.

