

Raychem ETL self-regulating trace heating cable

Overview

Trace heating cable for pipe frost protection

Raychem [self-regulating](#) heating cable for frost [protection of pipes](#).

The ETL trace heating cable provides energy-efficient and easy-to-use protection against frozen pipes. Our ETL cable can be installed in or on water pipes.

- R-ETL-A (10 W/m @ 5°C)

Key benefits:

- Easy to design and install with cut-to-length capability, cable metre marking and simple heat shrink components
- Safe: [no overheating](#) possible: even when crossed or closely spaced
- Energy-efficiency through [self-regulating](#) technology
- Maintenance-free: no moving parts

Further energy savings can be made with various control and monitoring systems.

Technical Specifications

Nominal Power output	10W/m @ 5°C
Nominal voltage	230 VAC
Maximum circuit length	100m
Circuit breaker size	Type C: 16A
Maximum exposure temperature (Powered)	65°C
Maximum exposure temperature	85°C
Approvals / Certifications	CE / VDE / SEMKO
Compatible components	U-ACC-PP-07