

What is Raychem technology?

PROVEN TECHNOLOGY Our Raychem technology is based on specially-formulated thermoplastic polymers to create optimized solutions for various industry applications. The compounds for these materials are designed, selected, and mixed in TE's own compounding factories. Sophisticated process control

Are Raychem products heat shrinkable?

Raychem products offer excellent insulating and sealing performance with heat shrinkable materials. These proven materials form the basis of straight and branch joints for voltages up to 1.1 kV and designed for solid dielectric cables (PVC/Rubber/XLPE). 1.1kV Heat Shrink Termination.

Who is Raychem from TE Connectivity?

RAYCHEM TECHNOLOGY For more than 60 years, Raychem from TE Connectivity (TE) has supported the delivery of power for a wide variety of industries, applications

Who founded Raychem?

The Raychem Corporation was founded and headquartered in Menlo Park, California, in 1957 by Paul M. Cook, James B. Meikle, and Richard W. Muchmore. Led by Cook and second-in-command Robert M. Halperin, Raychem became a pioneer of commercial products realized through radiation chemistry.

What companies still sell Raychem products?

Many products still carry the Raychem brand, being sold by two different companies: Tyco International split into three companies in 2007: Tyco International, TE Connectivity (Formerly Tyco Electronics) and Covidien. In 2012, Tyco International sold Tyco Thermal Controls to Pentair plc.

Who were Raychem's CEOs?

Those CEOs were Paul Cook (Founder), Bob Saldich (a long-time Raychem executive, who also ran a Raychem subsidiary, RayNet) and Dick Kashnow, who was responsible for the sale of Raychem to Tyco. At the time of the sale the company had reached sales exceeding \$2 billion and was operating in over 60 countries globally. [citation needed]

Energy-Efficient Ramp Heating Exchange Place | Edinburgh, Scotland Challenge: Exchange Place, a high profile investment bank with three separate office buildings, sought a solution for ice melting on a series of concrete ramps. ... Sweden Svenska English Switzerland Français Deutsch Italiana English ... nVent RAYCHEM EM2-XR self-regulating ...

The world counts on connectivity. TE Connectivity leverages innovation across industries and disciplines to design and manufacture sensor and connectivity solutions for our increasingly connected world. Visit TE to see the solutions helping engineers solve the tough technical challenges in creating a safer, sustainable,

productive, and connected future.

nVent RAYCHEM ETL self-regulating trace heating cables provide energy efficient pipe freeze protection. R-ETL-A/B are suitable for on- or in-pipe applications, R-ETL(-A/B)-CR for on-pipe only. Each are available in two power outputs (10 and 16 W/m at 5 °C), supported by a full range of heat shrinkable connections and accessories.

nVent RAYCHEM RayClic-E-XX end seals are a simple, fast and reliable end termination developed for select nVent RAYCHEM XL-Trace, IceStop and HWAT self-regulating heating cables. No heat guns or wire stripping are needed, because silicone gel technology is used to make the electrical termination.

We Connect and Protect a More Sustainable and Electrified World. nVent RAYCHEM heat tracing and leak detection solutions keep critical processes operational, protect pipes and equipment from freezing, keep the flow in transfer lines, provide winter safety and detect liquid leaks in pipes and tanks.. That's how we help keep people and environment safe and maximize your productivity ...

energy /// screened t-connectors and coupling connectors for interface f rstf te's raychem screened t-connectors and coupling connectors for interface f rstf 1250a up to 72.5 kv. ... sweden/norway: +46 850 725 000 middle east: +971 4-211-7020

nVent RAYCHEM HWAT self-regulating trace heating cables maintain water temperatures in a building's hot water distribution network. Installed underneath the thermal insulation, they automatically compensate for pipe heat losses where they ...

nVent RAYCHEM TracerLynx a state-of-the-art 3D heat management system design software. A singular and powerful platform, this new turnkey solution includes full life cycle support ranging from front-end engineering and installation to maintenance and operation services.

ENERGY /// RAYCHEM SCREENED SEPARABLE CONNECTORS RSTI. SMART DESIGN FOR SMART NETWORKS ... Sweden and Norway: + 46 850 725 000 Middle East: + 971 4 2 117 000 USA: + 1 800 327 6996 FOR MORE INFORMATION: EMAIL: rsti@te TE Technical Support Centers TE Connectivity (NYSE: TEL) is a \$12 billion global technology leader. ...

nVent RAYCHEM RAYSTAT V5 is an electronic line sensing or proportional ambient sensing (PASC) controller for self-regulating heating cables. Wall mountable for outdoor location, it measures ambient temperature and determines the cycle time when the heating cables will be energized, resulting in very significant energy savings.

Sweden Svenska English Switzerland Français Deutsch Italiana ... Thermal Management solutions improve energy efficiency, increase safety, add resiliency and protection, increase product lifespan and serviceability, reduce time and ...

nVent RAYCHEM XL-Trace Edge self-regulating trace heating cables provide energy efficient and easy to use solutions for pipe freeze protection and flow maintenance of grease waste lines ...

Web: <https://gennergyps.co.za>