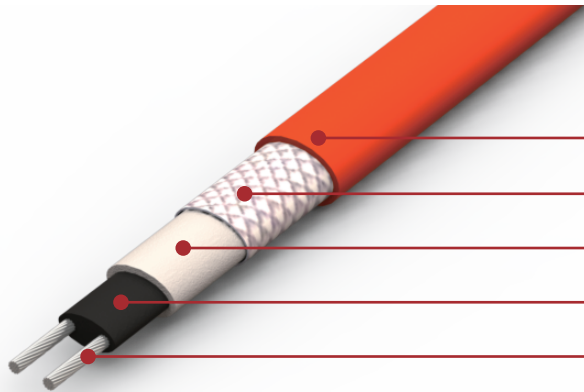


Self Regulating Heating Cable for Residential Pipe Freeze Protection

Description

The ice dams form because melting snow runs from the roof into cold gutters and drain pipes. The ice forms a barrier and melted water accumulates behind this ice dam. Pooled water behind the dam may ingress into buildings, causing water damage, or climbing over the ice-filled gutter, forming dangerous icicles.



Cable Construction

- Outer Jacket (Modified polyolefin/fluoropolymer)
- Tinned copper braid
- Radiation cross-linked polyolefin insulation
- Semi-conductive self-limiting matrix
- Bus wire

Ordering Information

Output (10, 16) W/m at 10°C

Outer Jacket (CR: Polyolefin; CT: fluoropolymer)

Bus Wire(S:0.5mm²)

□ □ ETR - □ □ - □

Application

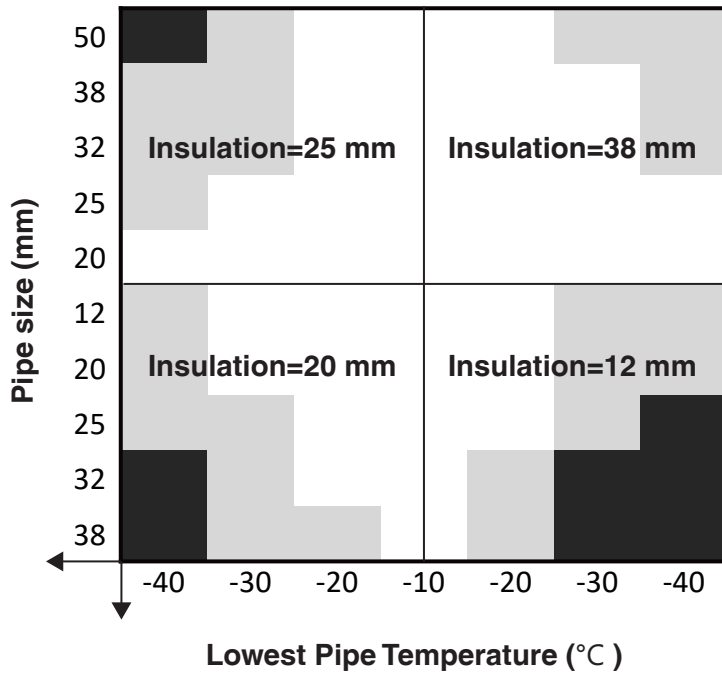
Thanks to its small diameter, ETR is particularly suited for installing on small pipes. ETR can be cut to length in the field, and with self-regulating characteristics, can operate at the lowest power consumption.

Characteristics

Bus Wires	0.5mm ² or 0.6 mm ² tin-plated copper wires
Metallic braid	Tinned copper
Outer Jacket	-CR: Thermoplastic outer-jacket over braid provides additional protection. -CT: Fluoropolymer outer-jacket over braid provides protection against chemicals and mechanical damage.
Supply Voltage	220 ~ 240V
Circuit Protection	30mA ground-fault protection required

Temperature Rating		Weights and Dimensions		
Maximum Exposure Temperature	85°C	Type	Dimensions	Weight
Minimum Installation Temperature	-20°C	10.16 ETR-CR	7.7 x 4.9 mm	6.8 kg/100 m
Minimum Bend Radius 15 mm (at -20°C)		10.16 ETR-CT		7.0 kg/100 m

Selection Table



This table helps you in determining how many straight runs of cable you will need to protect your pipe.

One run is equal to the length of the pipe.



One run of 10ETR

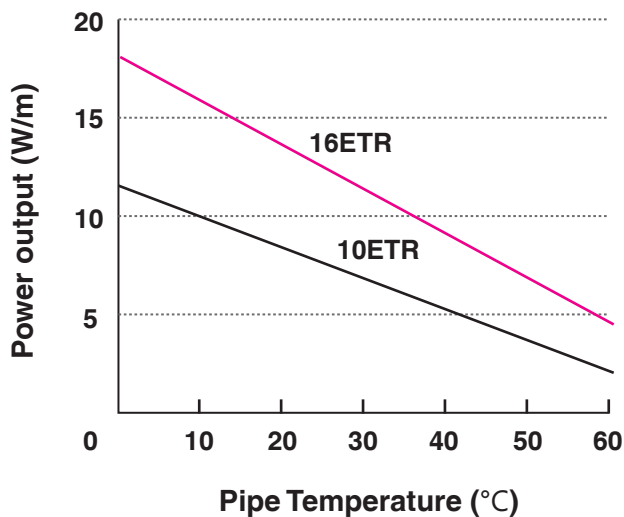


One run of 16ETR



Two runs of 16ETR

Start-up Temp.	10ETR	16ETR
10°C	80 m	58 m
0°C	76 m	53 m
-10°C	70 m	47 m
-20°C	62 m	42 m



Accessories

E-POLY supplies a complete range of accessories including power connection (EZK-RPC) / termination (EZK-PT) /splice kits (EZK-S) and end seals (EZK-ES). These items are recommended for the correct operation of RGS products.

Further Information

Please consult the appropriate termination instructions and the E-POLY Installation, Testing and Maintenance Manual for further details.