GP Self-regulating cable for Gutters and Downpipes

- Stops accumulation of snow and ice •
- Prevents damage to gutters and properties
- **Reduces danger from collapsing** gutters and falling icicles

Applications

- **Domestic properties**
- **Commercial Premises**

Features

- Power consumption decreases as ambient temperature increases
- No chance of hot spots from cables crossing or touching
- Can be cut to length on site
- UV resistant .
- Full length earth braid
- Use a single run for gutters up to 120mm wide and an additional run for every extra 120mm
- Cables require 230V supply

Cable	
Model	W/m
GP-18	18

GC-E gel filled push fit end seal

Accessories				
Model	Description			
GC-P	Gel filled connector (for connection to power lead)			
GC-E	Gel filled end seal			
GP-S	Spacer Kit (also protects against sharp edges)			

Optional Control

Туре	Description	Model	Details
Thermostat	Dual setting thermostat	GP-T	Page 69

Cable length against breaker size

Breaker (A)	6	10	16	20
Max Cable length (m)	28	48	76	92



Keep gutters and downpipes ice-free

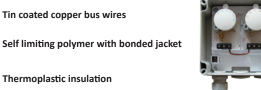
Tin coated copper bus wires

Thermoplastic insulation

Thermoplastic overjacket

Structure of GP-18 heating cable

Metal braid



GP-T with cover removed showing set-point adjustment knobs



GP-T with cover in place



GC-P gel filled connector



