

GRX

Self-Regulating Heating Cable Gutter & Roof De-Icing

FINE GRX Series is a heating cable effective for de-icing on roofs, in gutters, and in downspouts. **GRX Series** is designed to withstand a harsh circumstance exposing for long term period to sun light containing high energy.

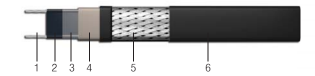
GRX Series consists of a continuous core of conductive polymer extruded between two copper bus wires. **GRX Series** regulates its own heat output depending on ambient temperature, as electrical current flows through the core.

The self-regulating function of **GRX Series** is due to PTC (Positive Temperature Coefficient) property, by which the electrical consumption of **GRX Series** is reduced in the application.

Unlike ordinary metal resistance wire which produces heat output corresponding to its length, the core of **GRX Series** is composed of the infinite parallel connection of carbon particles. The parallel circuitry allows the cable to be cut to the exact length required, with no wasted cable.

Product construction

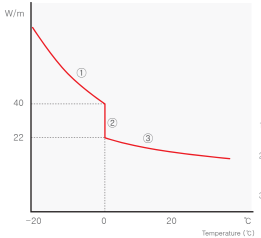
- 1. Copper bus wire
- 2. Self-regulating conductive core
- 3. Inner adhesive jacket.
- 4. Modified polyolefin jacket
- 5. Tinned-copper braid
- 6. Modified polyolefin outer jacket (-CR) Fluoropolymer outer jacket (-CT)



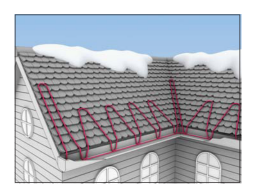
Product characteristics and design information

Nominal power output		40 W/M	in iced water
Max. maintenance temperature		90℃	
Min. installation temperature		−20°C	
Service voltage	GRX1	100 - 130 Vac	
	GRX2	200 - 254 Vac	

Power output graph



- Heating cable in snow at high power
- Snow melts and drains away heating cable in dry air at three quarters power
- 3. Then heating cable self-regulates in dry air



Max. length (m) vs. Circuit breaker size

	Start-up temperature	20A	30A	40A	50A
GRX40 - 1 CR/CT 110V	10℃ 0℃ -20℃	30 28 23	40 37 30	60 55 45	- 60 55
GRX40 - 2 CR/CT 220V	10℃ 0℃ -20℃	60 55 45	80 75 60	120 110 90	- 120 110

Certificate





Realted standards: IEC 1423-1 IEC 1423-2 EHI

FINE KOREA CO.