

No.12, Lingbo Road, Economic Development Area, Gaoyou City, Jiangsu Province, China

TEL: +86-514-84068130 FAX: +86-514-84068131 M AIL: mike@epoly-tech.com

Product Catalog US



E-Poly Technology Co., Ltd (E-poly, Taiwan) was established in Taiwan in 2000. Since its establishment, E-Poly has been focusing on the development of conductive polymers, E-Beam irradiation cross-linking polymers, self-regulating heating cables and under-floor heating system.

In 2004, E-Poly set up its production base in Jiangsu province, China to cope with the growing demand of heating cable in China and worldwide.

E-Poly's competitive advantage lies in manufacturing excellence. Continuous improvements on quality and product design are guided through the feedback of worldwide customers and E-Poly's experienced field engineers.

E-Poly is an ISO9001:2008 certified company, with zero debt and 2.5M USD in equity. Its steady growth for the past 20 years has been built on strong financial position, solid technical advancement and long-term relationship with customers.

Manufacturing Excellence







PVC Inscreed Heating Cable

Apply Voltage: 120V/ 240V Power Output: 5w/ft



Floor Heating loose cable



Extra Thin FEP Heating Cable

Apply Voltage: 120V/ 240V Power Output: 3.7w/ft

FEP Extra Thin Heating Foil

Apply Voltage: 120V/240V

Power Output: Power Output: 13W/ft²





Floor Heating Mat

FEP Extra Thin Heating Mat

Apply Voltage: 120V/ 240V

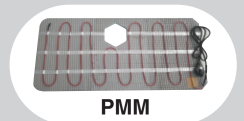
Power Output: Power Output: 14W/ft²

Prefabricated Aluminum Foil Heating Module

Apply Voltage: 120V/ 240V Product thickness: 0.08in+ board Power Output: 13W/ft² or custom



Floor Heating Prefabricated Module



Prefabricated Mesh Heating Module

Apply Voltage: 120V/ 240V

Product thickness: : 0.1in+ board Power Output: 14W/ft² or custom







Thermostat In-Build Cable

Apply Voltage: 120V Power Output: 7w/ft

On: 4°C (40°F)/ Off: 14°C (57°F)



0.3in Self Regulating Heating Cable

Maintain Temperature: 65°C/150°F Apply Voltage: 110V~120V and 220V~240V Power Output(10°C/50°F): 3W, 5W/ft

Pipe Freeze Protection

FLN 0.5in Self Regulating Heating Cable

Maintain Temperature: 65°C/150°F Apply Voltage: 110V~120V and 220V~240V Power Output(10°C/50°F): 3W, 5W, 8W, 10W/ft



MEP

0.5in Self Regulating Heating Cable

Maintain Temperature: 90°C/194°F Apply Voltage: 110V~120V and 220V~240V Power Output(10°C/50°F): 8W, 10W, 14W, 19/ft



Anti UV Heating Cable

Apply Voltage: 120V Power Output: 5w/ft



Roof and Gutter Deicing



0.5in Anti UV Self Regulating Heating Cable

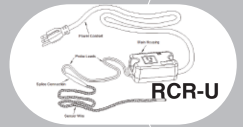
Apply Voltage: 110V~120V and 220V~240V

Power Output(0°C/32°F): 8W/ft

Thermostatically Controlled Adapter

Maximum Voltage: 125V Maximum Current: 15A On: 4°C (40°F)/ Off: 14°C (57°F)





Roof Deicing Cable Automatic Control Receptacle

Maximum Voltage: 125V Maximum Current: 10A On: 4°C (39°F)/ Off: 7°C (45°F)

Moisture Sensor





For Pipe Self Regulating Heating Cable



For Roof Self Regulating Heating Cable



For Installation Kit

Power Connection Kit

Maximum Voltage/ Current: 240V / 30



Quick Connector

Quick Connector for SR Heating Cable Maximum Voltage/ Current: 277V / 20A



EZK-PT

Power End Termination Kit



Splice Connection Kit



End Seal Kit

Connection Kit

Maximum Voltage/ Current: 240V / 30A



Power Junction Box



Multi-application Junction Box



End Seal Lamp





Industrial Connection Kit

Maximum Voltage/ Current: 277V / 40A