

INSTALLATION INSTRUCTIONS

The world's **best-selling** electric floor heating brand™

DESCRIPTION

This enclosure is used in Pipe Freeze Protection applications to create a safe connection between the power supply and the heating cable. The corrosion-resistant polyamide enclosure is supplied with a pipe-mounting bracket for convenience of installation anywhere along the cable run. Supplied for use in safe or hazardous (class 1 div 2) areas.

SPECIFICATION

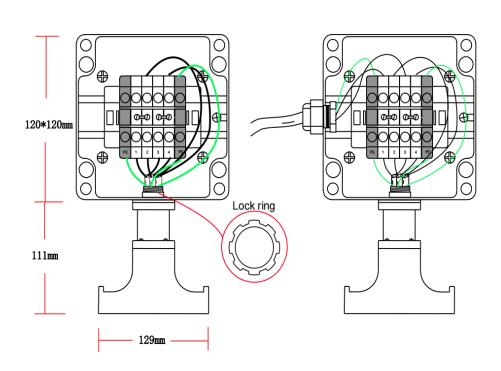
OPERATING TEMPERATURES	-40°F to +212°F / -40°C to +50°C
DIMENSIONS	120 x 120 x 90 mm
MATERIAL	Glass reinforced Polyester, Fire Retardant







DIMENSIONS







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PRODUCT OVERVIEW

The PTBS-GET kit is designed to connect power to Jiahong heating cables. It is approved by CSA foruse in hazardousand non-hazardous areas.

The PTBS-GET integrates the fuctions of connection kits and insulation entries. The rugged stand protects the heating cable and allows up to 132 mm of thermal insulation. The PTBS-GET core seal offers a silicone-free installation.

The innovative spring clamp terminals provide safe, reliable, maintenance-free operation.

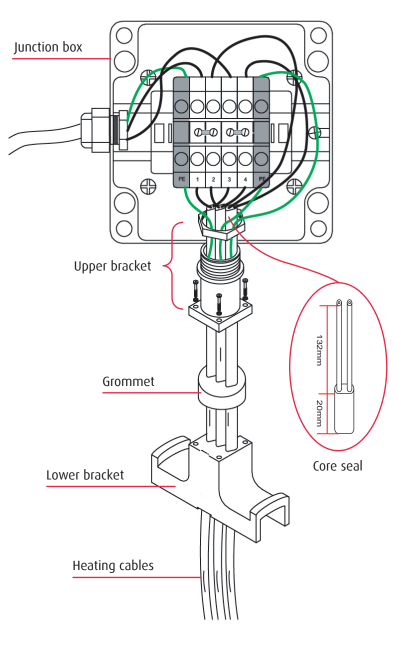
PTBS-GET contains all the necessary materials for a complete certified installation.

SPCIFICATIONS

Minimum installation temperature -40°C(-40°F)

Size L×W×H 120×120×90 mm

Material Glass reinforced Polyeste, Fire Retardant

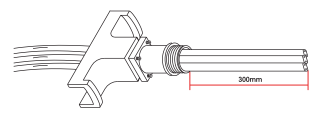




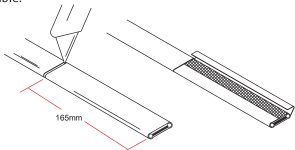
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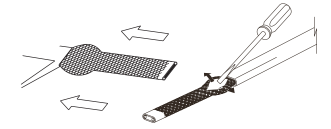
1. Push with strength 1, 2 or 3 heating cables from the bottom of the lower bracket through and leave 300mm exposed.



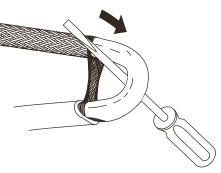
2. Lightly cut around cable jacket 165mm from the end of cable. Bend cable to break jacket. Lightly cut the jacket up the center between the first cut mark and the end of cable. Bend cable to break jacket. Remove the jacket from the heating cable.



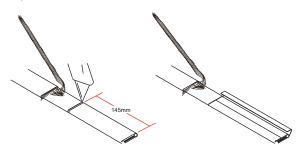
3. Move braid back toward the overjacket, creating a bulge. At the bulge, separate the braid to make an opening.



4. While bending the heating cable, work it through the braid opening. Pull the braid tight.



5. Lightly cut around cable insulation 145mm from the end of cable. Bend cable to break the insulation. Lightly cut the insulation up the center between the first cut mark and the end of cable. Bend cable to break jacket. Remove the insulation.



6. Shave off out matrix material from each bus wires with a utility knife.

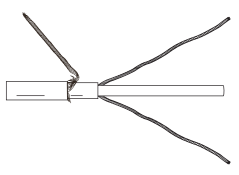




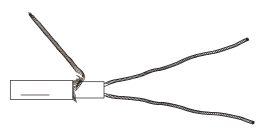
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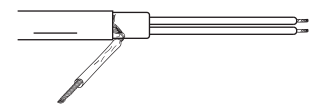
7. Peel back exposed wires from central matrix. DO NOT CUTTHE BUS WIRES.



8. Cut off the exposed matrix. DO NOT CUTTHE BUS WIRES.

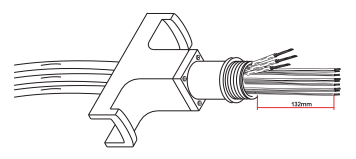


9. Insert the bus wires through a core seal. Insert the braiding through a yellow-green tube.



10. If there is a second or third cable, repeat step 2 to step 9.

11. Pull back the heating cables, leaving 132mm core seal exposed. Tighten the 4 screws.



12. Insert the cables through the lower entry of the junction box. Lock the bracket with the junction box by the lock ring. Connect the bus wires (black) and ground wires (green) to the nuts as shown.

13. Connect the power wires (black) and ground wires (green) to the nuts as shown.





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TECHNICAL SUPPORT

Warmup is available 24/7/365 at (888) 927-6333. For quotes, layouts and specific technical information, contact us at:

Warmup USA

52 Federal Rd #1F, Danbury, CT 06810 (888) 927-6333 us@warmup.com

Warmup CANADA

374 Wellington St W, Toronto, ON M5V 1E3 (905) 990-2075 ca@warmup.com

RELATED PRODUCTS

- NAMSR CABLE FOR ROOF & GUTTER APPLICATIONS see WSC-0929
- NAMSR CABLE FOR PIPE FREEZE PROTECTION see WSC-0930
- SPEEDFIT SPLICE see WSC-2804
- SPEEDFIT-TEE see WSC-0105
- SPEEDFIT-END KIT see WSC-3004

