

MCK001 / MCK002

Modular connection kit

- Low profile for under insulation mounting.
- Resistant to temperatures between -40°C and 105°C.
- Plastic designed in-line connectors.
- Rated to 450 volts.

DESCRIPTION

Our MCK001 and MCK002 is an easy-to-use, low-cost and high quality universal connection kit used in freeze protection or low temperature maintenance applications.

The MCK001 allows direct connection, without the need for power boxes, between the heating cable and the power cable or the in-line splice between two heating cables. This allows skids or portable items to be disconnected and reconnected with ease.

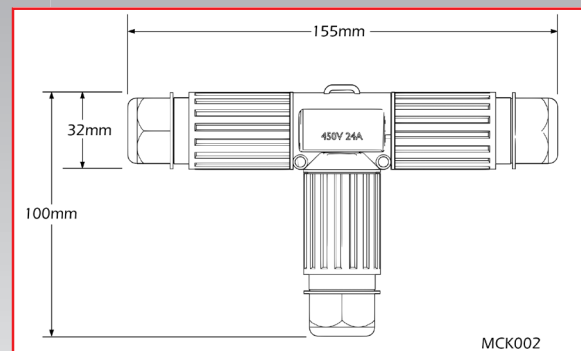
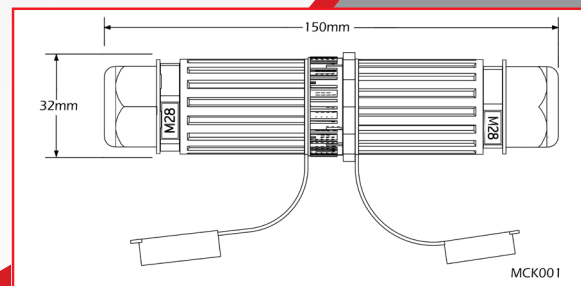
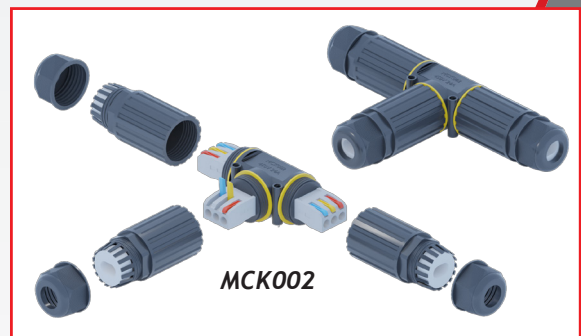
The MCK002 provides a 'T' branch between three heating cables and due to it's small size, it can be placed under the insulation.

MCK001

- A modular plastic connector designed for power connection or a splice.
- Quickly connect and release the joint.
- An additional flat seal (MCKS001) is required to convert it to an in-line splice.
- IP66 & 50A rated.
- Cable conductors between 0.5 - 6.0 mm².
- Removable IP66 dust/water caps to protect unconnected joints.
- Internal copper alloy screw terminals.

MCK002

- Plastic connector for the connection of three heater cables forming a tee-joint.
- IP68 & 24A rated
- Cable conductors between 0.5 - 2.5 mm².
- Internal clamp style connectors.





Heat Trace Ltd, Mere's Edge, Chester Road, Helsby, Frodsham, Cheshire, WA6 0DJ, England.
Tel: +44 (0)1928 726451
www.heat-trace.com Email: info@heat-trace.com

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only. Heat Trace Ltd makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Users of Heat Trace Ltd products should make their own evaluation to determine the suitability of each such product for specific applications. In no way will Heat Trace Ltd be liable for any damages arising out of the misuse, resale or use of the product.