Datasheet



YUR32-HT

Term Tech Un-Insulated Terminals Ring 4mm²-6mm² Cable High Temperature 3.2mm Hole (Bag of 100)



The Termination Technology range of uninsulated terminals are manufactured from copper sheet, allowing for larger hole size to conductor size comparatively. Perfect for use in higher temperature applications where insulated terminals would not be suitable. Standard terminals are tin plated, suitable up to +75°C. High temperature versions are Nickel plated, suitable up to +250°C.



The company with the RIGHT connections at the RIGHT price.

e pim





W: www.termtech.co.uk T: 01179 354 900 E: sales@termtech.co.uk

Termination Technology Ltd, Unit 4C Crofts End Ind Estate, Crofts End Road, Bristol BS5 7UW

Datasheet



Technical Data

Colour and Material

Material Copper

Plating Material Nickel

Application Type, Size and Range

Cable Size Range (mm²) 4 - 6

Number of Cables Accepted

Suitable Cable Type Copper Cores

Dimensions

Ring Size (mm) 3.2

Product Specification

Specification BS EN 61238-1 2003 & IEC 61238-2003

Quantities and Packaging

Packaging Euroslot trade counter pack

Product Count 100

Temperature and Fire Information

Max Operating Temperature (°C) 250



The company with the RIGHT connections at the RIGHT price.

Company Registration Number: 05062297







W: www.termtech.co.uk T: 01179 354 900 E: sales@termtech.co.uk

Termination Technology Ltd, Unit 4C Crofts End Ind Estate, Crofts End Road, Bristol BS5 7UW