

Mineral cable distribution box crimping



Mineral cable distribution box crimping



MICC boxes and glands are essential components for terminating and connecting mineral insulated copper cables, known for their superior fire resistance and reliability.



Choose from our selection of crimp rings, including vibration-resistant pinch clamps, pinch clamps, and more. Same and Next Day Delivery.



If you order LSF covered cable, LSF protection shrouds are available, as well as the covered clips. The termination procedure can be easily completed, by using 3 tools (ringer, stripper and crimping tool) ...



Application Designed for soldering or crimping on mineral insulated cable or crimping on insulated wire. Construction Brass machined, nickel plated insert with 0,1 mm tolerance on the cable OD Part Nr. A ...



The range includes tools for stripping, crimping, and preparing MICC cables, helping maintain compliance with safety standards and enhancing the efficiency of your projects.



Read these important warnings carefully and follow all installation instructions. • When MI cable is stripped and terminated, sharp metal edges can cause cuts and loose powder can cause eye ...



1.1/1.1 kV to 11/11 kV general cable used extensively for feeder connection between transformer and gate-end box or similar, or feeder cables to pumps, fans, crushers, etc or as a substitute to Type A ...



The WMC gland system is suitable for ambient service temperatures of -20°C to 450°C . Depending on cable size our range of glands are supplied with 20mm, 25mm, 32mm & 40mm threads are ...



The WZSJ Joistripper is used for stripping the cable sheath on the popular range of cable sizes. The WZSU/WZSUS rotary stripper can be used on all cable sizes throughout the range. The WZR ...



Choosing a cable with an adequate current rating, avoiding excessive tension and mechanical damage, and using proper splicing techniques can reduce cable-related downtime by more than 50 percent.



The instructions show how to make MI cable terminations using strip-back tails, crimp-on tails or brazed-on tails with either the gray sealing compound or epoxy sealing compound.



Our primary products are used to bolster your electrical cabling network, including insulating, protecting, connecting, splicing, and terminating of power cables as well as a number of other applications.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

