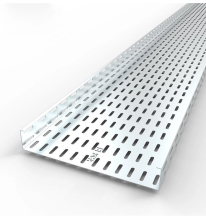


GDR Telecom Site Energy Systems

Household cold splice models



Household cold splice models



The splice kit's dual-rated mechanical connector splices a wide range of cables, including copper and aluminum. The connector's four port design allows maximum inventory flexibility.

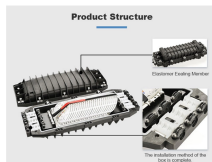


3MTM Cold Shrink QS-III Splice cally for the North American market and has a very reliable record. The splice meets the IEEE-404 splice standard test requirements, which are more severe than the IEC ...



White Cabling

Go "cold splice" with these snap-able plastic splices for fast connections. Use with any 22-26 AWG solid core wire and slip them into the plastic splice so that they ...



The cold shrink technology allows easy installation without heat or special tools. These Burndy Splice Kits ensure high conductivity and robust performance, minimizing energy loss and enhancing system ...



The 3M electrical splice product line covers splicing needs from 1000 V to 145 kV Class and utilizes field-proven technologies to provide dependable performance, stability and durability with every ...



The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A, 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) ...



Up to 6% cash back. Heavy wall, adhesive lined heat shrink tubing provides an effective, moisture proof seal that is suitable for submersible ...



Go "cold splice" with these snap-on plastic splices for fast connections. Use with any 22-26 AWG solid core wire and slip them into the plastic splice so that they slide into the metal teeth.



The cold shrink technology allows easy installation without heat or special tools. These Burndy Splice Kits ensure high conductivity and robust performance, minimizing energy loss and enhancing system ...



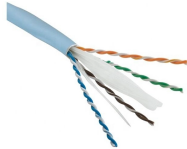
Each kit is a cold shrink design and contains enough material to insulate three splices. Connectors are not included and must be ordered separately. Note: ...



Components for repairing, augmenting, or continuing an existing wire or cable by joining to another length of conductor. Includes some tap splices which allow a single line to feed several branch cond.



Heavy wall, adhesive lined heat shrink tubing provides an effective, moisture proof seal that is suitable for submersible and direct burial splice applications.



Product Details About This Product Ideal Thermo-Shrink UF Splice kits are direct burial rated. They are rated to 105°C. They contain 1 splice kit and 1 heat shrink tubing.

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

