





# LV JUICE

## **Galvanised Earth Rods**

AS/NZS3000:2007 requires an earth electrode to have a minimum of 63µm of Hot Dip Galvanising. Zinc plated rods\* found in the market don't even get close to meeting these requirements, but our Hot Dip Galvanised Rods exceed it! Sold in packs of 10, freight free for 50 or more pieces.

#### Why galvanised outperforms zinc

- ✓ Dipped after cutting to resist corrosion
- ✓ Exceeds 63µm coating (AS/NZS 3000:2007) ✓ Pointed tip for easy drive-in
- ✓ Shaped end reduces "mushrooming"
- ✓ Rigidly inspected for defects
- ✓ Cost-effective

#### HOT-DIPPED GALVANISED FOR SUPERIOR PROTECTION FULLY COMPLIANT WITH AS/NZS 3000:2007



### PREMIUM HEATSHRINK SOLUTIONS

### EziShrink General Purpose Thin Wall Heatshrink Tubing

EziShrink is halogen-free, flame-retardant tubing for up to 600 V, ideal for insulation, strain relief, and colour coding.

- 🗸 600 V rated
- ✓ Dielectric strength: 15 kV/mm
- ✓ Tensile strength: 10.4 MPa
- ✓ 1200 mm stick lengths
- ✓ UL 224 recognised
- ✓ Shrink ratio >2:1 or >50%
- ✓ Temp range: -55°C to 125°C (-67°F to 257°F)







### **RMP-3 Premium LV RNF** Heatshrink Multipacks

Convenient LV heatshrink multipacks in small or large diameters, with Raychem RNF offering strong mechanical, thermal, and fluid resistance in a range of diameters.

- ✓ Thin-wall, non-adhesive, Mil-Spec
- ✓ Assorted colours & sizes, 150mm lengths
- ✓ Great for ID, colour coding & abrasion protection
- ✓ Complies with AMS-DTL-23053/5 Class 2

RMP-3S contains 150mm lengths of 1/8", 3/16", ¼" RNF in Red, White, Blue, Black and Clear. RMP-3L contains 150mm lengths of 3/8", 1/2", 3/4" RNF in Red, White, Blue, Black and Clear





HALOGEN

HALOGE

*Raychem* from TE Connectivity



AUTHORISED DISTRIBUTOR

Ph 0800 442 182 +64 9 274 3340

sales@transnet.co.nz

### **GHFC GEL BOXES**



### Insulate & Waterproof connections With GHFC Gel Enclosures

The GHFC gel enclosure range provides a fast and simple method for insulating and environmentally sealing low-voltage cable taps and splices made with gel compression connectors. The enclosure utilises the innovative PowerGel sealing gel to protect the connection from moisture ingress, corrosion and pollution. Simply place the enclosure around the connection and press the enclosure together. It's that easy — no tapes, mastics, specialised tools or mixing are required.

- ✓ Easy re-entry; Raychem PowerGel peels away easily leaving a clean connection
- Ideal for street lighting and service applications
- ✓ Enclosures provide rugged protection; UV, impact and abrasion resistant
- ✓ Qualified for temperatures from -40°C to 90°C



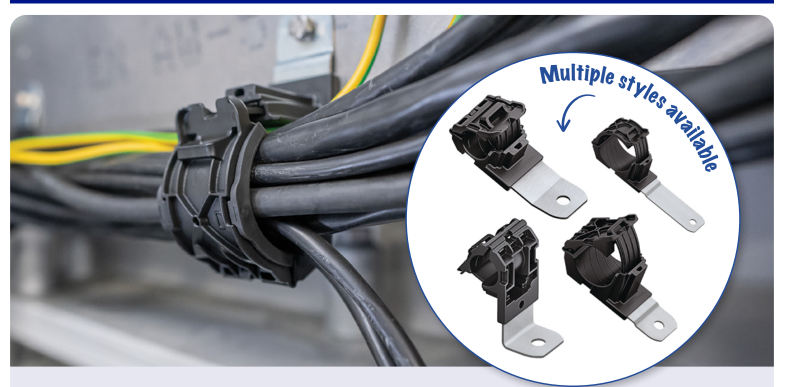


All products featured in TRANSNET JUICE are available from all good electrical wholesalers, advertised special offers are valid for the publication months only.



### HellermannTyton P-CLAMPS





### **Versatile, Stress-Free Ratchet P-Clamp**

Let's face it, assembling a metal, two-piece P-clamp and grommet around a cable or bundle, positioning it and then mounting it can be a frustrating task.

Traditional P-clamps often twist when you torque them down, stressing the bundle. They can also pinch wires when closing, and it's difficult to adjust cables during installation.

- Enables pre-install on harness and final alignment
- ✓ Pre-installs and aligns on work surface
- Closes to exact diameter and tension needed
- ✓ Centres wires to reduce pinching
- Manual or EVO<sup>®</sup> tool closure with tension tabs
- Made from impact-, heat-, and UVstabilised PA66

- ✓ Fits 6.2–80mm cables with just five parts
- ✓ 3 plate lengths and 4 angled orientations; 180°, 15°, 30°, and 90°
- ✓ 3 inline mount options: fir tree or adhesive
- ✓ Stackable for parallel/off-set cable runs
- ✓ Top saddle for extra attachment point
- Optional soft inserts for abrasion protection
- ✓ Reusable—re-secure without full removal



Ph 0800 442 182 +64 9 274 3340

sales@transnet.co.nz

### HellermannTyton CABLE TIES



### **Detectable Cable Ties - MCT**

Metal-infused cable ties detectable by standard equipment - ideal for food and life sciences installations.

- ✓ Temp range: -40°C to +85°C
- ✓ Full metal dispersion in tie
- Aids food quality checks (e.g. \*HACCP)
- Minimizes contamination risk
- Detectable by magnets/X-ray (based on setup)
- ✓ Sizes: 100-387mm length, 2.5-7.6mm width





### **Chemical Resistant Cable Ties – TFE**

T-Series cable ties for bundling and securing of cables, pipes and hoses. These cable ties can be used for nearly all kind of applications.

- ✓ Heat resistant to 170°C; UV & radiation resistant
- ✓ Resists acids, bases, and oxidizers
- ✓ No moisture absorption (non-hygroscopic)
- ✓ Meets UL94 VO flame rating
- ✓ Strong hold, low insertion force
- ✓ Serrated grip; bent tail for fast install
- ✓ Manual or tool-assisted application
- ✓ 100-387mm lengths, 2.5-7.4mm widths





All products featured in TRANSNET JUICE are available from all good electrical wholesalers, advertised special offers are valid for the publication months only.





# Safe, Tidy Cable Support

The Well-Hung Support Bracket clips or screws to a multitude of batten profiles and trusses, ensuring cables are contained safely within the bracket catchment rather than landing in the batten tray – avoiding the risk of electrocution from screws penetrating up through them. Simplify installation of electrical and data cables on metal formed and wooden ceiling and wall battens.



Ph 0800 442 182 +64 9 274 3340

sales@transnet.co.nz



Protects eyes and face

# High-Performance Arc Flash Visors

Designed to protect eyes and face, the OEL AFW 12Cal\* clear lens face shield, if used as intended, protects against the mechanical and thermal hazards of an arc flash during live working or when staying in the vicinity of live parts. It is not intended for arc welding, especially not to protect against long term high heat, chemicals or any other radiation other than that emitted by an arc flash.

> **AFW032**: 12 Cal Clear lens face shield comes with hard hat and storage bag

**AFW040**: 12 Cal Clear lens face shield comes with hard hat, storage bag, safety glasses and arc rated balaclava

ARC FLASH PROTECTION











\*Other cal rated face shields also available.

All products featured in TRANSNET JUICE are available from all good electrical wholesalers, advertised special offers are valid for the publication months only.

(TransNet)

### DID YOU KNOW?

### Free Testing With All Rubber Gloves Purchased\*

#### Order today to take advantage of this free service!

#### TransNet

#### Auckland

78 Cryers Road East Tamaki Auckland NEW ZEALAND Ph 0800 442 182 PO Box 39 383 Howick, Auckland

#### Wellington

10 Petone Ave Petone Wellington NEW ZEALAND Ph 04 576 2530 PO Box 39 383 Howick, Auckland NEW ZEALAND sales@transnet.co.r

#### TransNet Tonga Nuku'alofa

Lakalakaimonu Multi Utility Complex Taufa'ahau Road Poutaha Nuku'alofa TONGA Ph +67 627 939 PO Box 2932 Nuku'alofa TONGA transnet@kalianet.to At TransNet, we believe in delivering quality you can trust. That's why we're proud to offer *free testing for all new rubber gloves sold*. This exclusive service ensures that each pair of gloves meets the highest safety and durability standards before reaching your hands.

#### Why Choose TransNet for your rubber glove supplies?

- Peace of Mind: Know your gloves are ready to go into service as soon as you receive them, they come supplied with a test report and stamped so you know when they need to be retested.
- Unmatched Quality: All our products are tested in an IANZ accredited test lab located on site keeping delivery times short!
- No Extra Cost: Our gloves are all supplied tested free of charge. If you require periodic testing of your rubber goods, contact our team for details.

\*free testing applicable to initial purchase only.



TransNet NZ Ltd has made every reasonable effort to ensure the accuracy of this information and it is to the best of our knowledge correct and reliable. Under no circumstances does this constitute an assurance of any particular quality or performance and users should independently evaluate the suitability of products for their desired application. All information in this publication including pricing, drawings, illustrations, images and graphic designs are reflections of our current understanding. TransNet NZ Ltd reserves the right to make any adjustment to this information at any time. Our liability for the products outlined in this publication is set forth in our standard terms and conditions of trade. In case of any potential ambiguities or questions, please contact us for clarification.