





HV JUICE TXPAD - Approved!

Designed, Tested, Proven - Now Powerco Approved

- No heavy machines required
- Accommodates mini-sub range 100kVA-500kVA, up to 2100kg
- No chemical leaching
- ✓ Fully recyclable
- ✓ UV stable MDPE for long service life
- Lightweight easy to manoeuvre
- Designed to meet Seismic resilience outlined in AS/NZS 1170.0
- Approved under Powerco standards 393S008 & 393S009
- ✓ Fast, easy and simple to install

Order now to boost your crew's efficiency and your bottom line!



LIGHTWEIGHT • FIELD TESTED • FULLY RECYCLABLE • FAST INSTALL

HYPERLITE - THE BEST LINEY LADDER

The Best Lightweight Fibreglass Extension Ladder in the World

Strong, 20% more rigid, and lighter to move. Little Giant's patentpending Hi-Viz Green is one of the most visible colour hues to the human eye and provides better UV stability for harsh NZ conditions.

- ✓ Side-mounted double pulley reduces lift force
- Side rope allows clear climb path, no trip hazard
- Ground-Cue rung signals last step audibly
- Chain or web strap top attachments
- ✓ Built-in spirit level ensures accurate leveling
- ✓ 4-in-1 incline level integrated on ladder side
- Climbing area up to 50mm wider than others
- Extra rung spacing fits gloved hands safely
- ✓ Sure-Set[™] feet stay firmly in place (patent pending)
- Delivered inspected with label & serial number
- + OPTIONAL: ANSI Z359.15-rated fall arrest system with smooth, hands-free tracking and full 3-point contact



MAXIMUM SAFETY



ENGINEERED EFFICIENCY

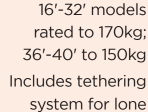


SIDE MOUNT DOUBLE PULLEY



PRECISION & CONTROL





FALL ARREST

MEETS ANSI

A14 & AS 1892.1:2018 **STANDARDS**

SYSTEM

Ladder Systems

worker safety.

4-IN-1 INCLINE LEVEL

ROBUST INDUSTRY STANDARD CABINETS

ECOPillar Aluminium Cabinets

Robust, 2.5mm marine-grade alloy cabinets with rippled, industry-standard green powder coat.

- Fully customisable to your specs
- ✓ Ideal for Link, Customer Service & Metering pillars
- ✓ Freestanding or recessed installation
- Choice of lock type & extra security options
- Durable: Galvanised base, powder-coated Aluminium or Stainless Steel (special order)
- Hinged, earthed doors to meet network safety requirements
- Includes galvanised underground base and door lock
- Supplied empty; optional inclusions: Busbars, Apator Switchgear
- + OPTIONAL: Custom branding & labelling pre-installed



DAN 415 V C 1° 0 0 . Standard widths: 300mm. 500mm, 700mm, Custom sizes **on request** (conditions may apply)





V-LOK NUTS



Stay Tight with V-Lok Nuts!

BETTER PERFORMANCE, COMPETITIVE PRICING

The double contact point created with V-Lok nuts prevents bolts and nuts from loosening due to mechanical impact or vibration, thermal expansion, overheating and corrosion meaning maintenance and replacement costs plummet.





LOWER COSTS,

BETTER UPTIME



GALVANISED VERSION



STAINLESS STEEL VERSION

- ✓ Patented anti-loosening thread
- ✓ Cost effective alternative to standard nuts
- Improved SAIDI and SAIFI
- ✓ HDG and 316 SS options
- Reduced failures and maintenance costs

- ✓ No special tools required
- ✓ Works in place of any standard nut
- Better performance/reliability and price competitive against standard nuts
- Tested to NAS 3350 (maximum vibration) and DIN 65151 (change in axial force)





Ph 0800 442 182 +64 9 274 <u>3340</u>

sales@transnet.co.nz

TE'S SILICONE INSULATOR TECHNOLOGY

Silicone Post Insulator - 11kv

TE Connectivity's CZ2120 silicone line post insulator is trusted across NZ with zero reported failures. It combines high mechanical strength, excellent pollution performance, and a lightweight composite design. The pultruded fibreglass core and non-tracking silicone housing are directly bonded to corrosionresistant metal fittings, forming a strong moisture barrier.

Patented crimp control boosts strength and protects the fibreglass rod — the go-to solution when reliability matters.

- ✓ Composite, lightweight design for easy install
- ✓ Adds strong safety margin to 11kV systems
- ✓ Vandal, break & impact resistant
- High tracking & erosion resistance
- ✓ M20 pin with washer, spring washer, nut & half nut
- ✓ Performs well in polluted environments
- ✓ Bonded end fitting seals out moisture





100mm

*535mm creepage at 11kV = 48.63mm per kV. Level 4 or Extra Heavy Duty creepage = 31mm per kV. This insulator has massive creepage for NZ conditions!

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



AUTHORISED DISTRIBUTOR

TransNet

THE ULTIMATE STAINLESS BAND ALTERNATIVE



Smart[®] Band

Smart® Band is a direct stainless steel strap replacement, reinforced with glass fiber for superior strength, available in 12.7mm and 19mm.





CONDUCTIVE



EDGES



Smart[®] Band Standard

ATTERN

SB-BA-3/4-30M: 19mm Smart Band Standard Strap Reel (30m)

SB-BU-3/4-ST: 19mm Smart Band Strap Buckles (30 pce)

SM-FT-2000-19: 19mm Smart Band Tool - Manual With Built In Cutter





Smart® Band Flex

SB-BA-FX-1/2-POM-30M: 12.7mm Smart Band Flex Reel (30m)

SB-BU-FX-1/2-LH-POM: 12.7mm Smart Band Flex Buckles (100 pce)

SM-FT-2000-13-FX: 12.7mm Smart Band Flex Manual Fitting Tool





Ph 0800 442 182 +64 9 274 3340

sales@transnet.co.nz

TE CONNECTIVITY WAP SOLUTIONS



Wildlife & Asset Protection

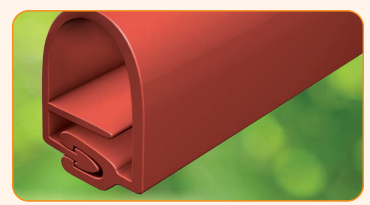
Preventing outages protects both power networks and wildlife. TE Connectivity's Wildlife and Asset Protection (WAP) solutions offer proven, cost-effective coverage for MV applications using easy-to-install tubes, tapes, covers, and more. Designed for retrofits or new builds, TE's UV-stable materials deliver longlasting reliability backed by 40+ years of experience.











BCAC Bushing Connection Covers

- Fast, snap-on installation around bushing top skirt
- Top/side exits allow conductor routing without trimming
- Maintains visibility of transformer oil levels

MVCC Medium Voltage Conductor Cover

- Flexible for tight bends in substation applications
- ✓ Suitable for applications up to 25kV phase to earth
- Fast easy installation even in retrofit applications

MVLC Medium Voltage Line Cover

- Retrofits easily onto existing bare lines no conductor replacement needed
- Selective application on problem spans for cost-effective protection
- ✓ 3 sizes cover conductors 16-800mm²



NEW! CABLE JOINTER TOOLS



Stripping Tools, up to 500mm²!

The TNCSS range offers robust, easy-to-use stripping tools designed for 11kV cables. Both models feature a max strip length of 100mm and come in a durable plastic case with custom foam inlay for safe storage and transport.

TNCSS500 handles 300–500mm cables and includes an XL T-handle.

TNCSS25500 supports a wider range of 25–500mm cables with both standard and XL T-handles.

NEW KIIS, SHARP PRICING

All components also sold separately, replacement blades available



Ph 0800 442 182 +64 9 274 3340

sales@transnet.co.nz

TESTED & TRUSTED WORKSITE FOOTWEAR



EXTENSIVE FREETESTING! Of John Bull & Blundstone Image: Street street



As your trusted local agents for Blundstone and John Bull safety boots and gumboots, we're bringing you footwear designed for durability, comfort, and protection—whether untested or ASTM F2413-18. Clause 5.6 Electrical Shock Hazard Resistance tested.

From demanding work sites to rugged conditions, these boots deliver the reliability professionals need. What you can expect:

✓ Extensive Range



- ✓ Trusted Brands
- Great Service



TASMANIA AUSTRALIA 1870



*Free electrical testing included!

When you order boots from TransNet, we can electrically test them for you, before they arrive at your site.

That's right – every pair of boots sold, can be supplied tested to ASTM F2413-18. Clause 5.6 Electrical Shock Hazard Resistance, ready to go straight out of the box!

LET'S CONNECT TO DISCUSS HOW WE CAN SUPPORT YOUR FOOTWEAR NEEDS!



EP11 PILLAR BOX | PATENT PENDING



The Ultimate Distribution Pillar

MODULAR INTERCHANGEABLE REIROFIITABLE

Designed specifically for LV reticulation in NZ conditions. Addressing issues with existing designs and increasing electrical and environmental demands.

- Interchangeable racks support various fuse setups and heat dissipation
- Two-piece vents deter tampering and release heat
- ✓ All captive screws are front-accessible, avoiding planting or fencing issues
- ✓ Strengthened by hex ribbing
- ✓ Multi-size bolt Neutral/Earth bar
- ✓ Open base with removable kick plate for easier cable access
- Anti-tamper spring lock with two captive screws for security and safety



Choose your pillar kitset: Two-part lid + panel + interchangable rack

Multiple pre-wired rack inserts: (Talk to us about other options)



sales@transnet.co.nz



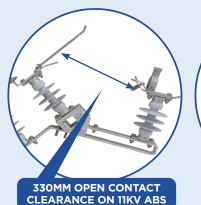
The Smarter Choice for NZ Utility Networks

The only **1**kV ABS with

330mm contact clearance

per EEA standards

- ✓ Quick & Easy to install Saves Time & Frustration for Installers
- ✓ 11kV to 33kV, up to 630A
- Plain break Arcing Horns or Load Break Interrupter Heads
- 11kV ABS has 330mm open contact clearance as per EEA SM-EI Part 3, Section 7.703
- Fully Customisable to your Network specifications / build requirements, by the local team right here in NZ
- High creepage Polymer or Porcelain insulators
- ✓ Pole top or underhung
- Manufactured and tested in accordance with IEC 30265-1, IEC 60694, IEC 62271, BS EN 60129 and ENATS 41-36









Join leading NZ utilities switching to custom 11–33kV ABS solutions built in the UK, customised in NZ





DID YOU KNOW?

Free Testing With All Rubber Gloves Purchased*

Order today to take advantage of this free service!

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.