

# LV JUICE

## Space-Age Fire Protection for Everyday Safety

Protecting electrical systems in confined spaces is critical to ensuring continuity of supply and public safety. The **MAUS Stixx PRO** offers next-generation fire suppression using aerospace-grade technology to stop fires before they spread — keeping your installations compliant, safe, and protected.

### Why MAUS Stixx PRO:

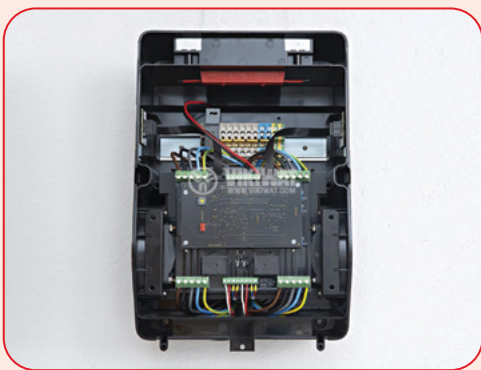
- ✓ **Autonomous Activation** - Automatically triggers at high temperatures
- ✓ **Zero Maintenance** - No batteries or servicing required
- ✓ **Compact & Discreet** - Fits into even the smallest enclosures
- ✓ **Powerful & Proven** - Up to 10x more effective than CO<sub>2</sub> or Halon

NEW PRODUCT



# Smart Fire Protection for Modern Spaces

In today's world of compact electrical systems — from homes and RVs to switchboards and outboard motors — the risk of fire in confined spaces is real. **MAUS Stixx PRO** is a revolutionary, aerospace-inspired fire suppression device designed to stop fires instantly and protect your equipment — with simple plug-and-play safety.



## Technology From Space Science

**MAUS Stixx PRO** uses a potassium-based aerosol — originally developed for space applications — to stop fire-causing chemical reactions before they spread.

- ✓ **Instant Activation** - Triggers automatically at high temperatures
- ✓ **Zero Power Needed** - No batteries or maintenance required
- ✓ **Compact & Effective** - Smaller than a pen, yet up to 10× more efficient than CO<sub>2</sub> or Halon



## Applications Across Industries

Perfect for protecting:

- ✓ Electrical panels (home & commercial)
- ✓ Battery compartments in RVs, boats & caravans
- ✓ Switchboards & control cabinets
- ✓ Outboard motors & small engine bays

## Why Choose MAUS Stixx PRO?



**AUTONOMOUS & AUTOMATIC**



**ZERO MAINTENANCE**



**FITS TIGHT SPACES**



**POWERFUL & PROVEN**



Trusted by global leaders like Amazon and Pfizer — now available in New Zealand through TransNet.



# NZ Made Cable Cover. Every Batch Tested. Every Time.



**TransNet Cable Cover** is locally made from recycled and repurposed plastic at the Astron Factory. Each batch is rigorously tested for strength, supporting our goals to reduce landfill waste and combat climate change. Available in various widths and roll or slab formats, it delivers uncompromised quality. With increasing infill housing, protecting the public from underground power cables is critical—TransNet CCASNZ cable cover is the most reliable solution.

- ✓ **Made in New Zealand from recycled plastic with high HDPE content**
- ✓ **Every batch tested in-house, with samples retained**
- ✓ **Also tested at an independent laboratory**
- ✓ Free from residues or contaminants in the finished product
- ✓ Recycled material sourced nationwide and processed at Astron’s Auckland and Christchurch facilities
- ✓ Strong at minimal thickness to meet AS/NZS 4702 standards
- ✓ Astron factory is ISO 9001 certified
- ✓ Thinner and lighter—helps reduce strain and fatigue for workers



Accept no imitations — the only cover proven to pass AS/NZS 4702 penetration test every time.

# Futureproof Your Site with TransNet EV Solutions

No grid upgrades. No disruption. Just smart, scalable EV infrastructure.

## Pedestal Pits

Level, orient, and futureproof. Install during development as placeholders—ready for chargers later with no surface reinstatement. Level, orient, and futureproof. Install during development as placeholders—ready for chargers later with no surface reinstatement.

## Cable Tray System

Unique overhead system for tight spaces. Modular setup and IPC connectors makes installing or relocating chargers fast and cost-effective.



See the Cable Tray System in use



Scan to Discover Our Complete EV Infrastructure Solutions



## EV Charger Pedestal

Installer-friendly design with ample space for hardware, payments, and more. Built for flexibility and future expansion.

## No Supply Upgrade Needed

We design EV networks around your existing capacity—no costly grid upgrades required.

## Designed & Built in NZ

Developed locally, backed by global innovation. Trusted by NZ businesses since 2017.

## European Wallbox Chargers

Reliable, stylish, and open-platform. No lock-in, easy updates, and fully adaptable.

EV READY,  
FAST



MODULAR  
CABLE  
TRAY SYSTEM



NO SUPPLY  
UPGRADE  
NEEDED

## CABLE STRIPPING MACHINE

# Fast, Clean Cable Stripping

**Cable Stripping Machine** for stripping insulation from cables of 1-50mm<sup>2</sup>.

- ✓ Dual-spring design - no setup needed
- ✓ Manual or power drill operation
- ✓ Fast, accurate, efficient stripping
- ✓ Strips up to 5 cables at once
- ✓ Compact, durable design

Product Code:  
**SCRAPPER50**

COMPACT,  
SIMPLE,  
EFFECTIVE



NO SETUP NEEDED



FAST & ACCURATE

NEW PRODUCT!

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





# All Blundstone and John Bull Boots Tested to ASTM F2413-18\*

**TESTED FREE!**

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 worksites to rugged conditions, these boots deliver the reliability professionals need. What you can expect:

- ✓ Extensive Range
- ✓ Fast Delivery
- ✓ Trusted Brands
- ✓ Great Service



## 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!



**FREE TESTING**



**FAST DELIVERY**

\*ASTM F2413-18, Clause 5.6 Electrical Shock Hazard Resistance Tested



MADE FOR  
NEW ZEALAND  
SINCE 1934



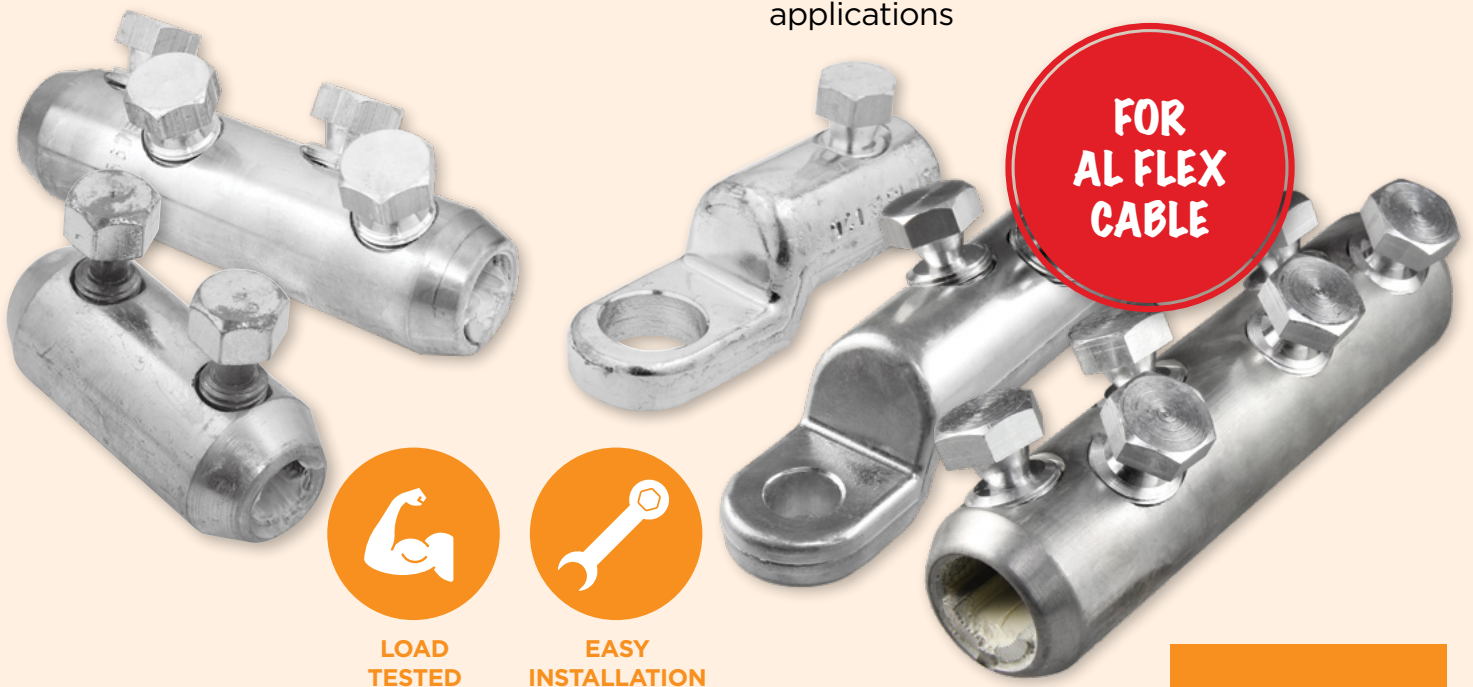
**Get in touch to discuss your footwear requirements!**



# Easy & Secure Connection System for Aluminium Flex Cables

**TE Connectivity Mechanical Connectors** are the perfect partner for Al flex conductor. With rigorous testing and proven performance to support this – Every Connection Counts. Made from high tensile Aluminium tin-plated body, shear-head bolts and inserts for small conductor sizes. TE mechanical connectors are the trusted, proven and reliable connector for longevity of connections.

- ✓ Torque-controlled shear-head bolts guarantee a good electrical contact
- ✓ Easy installation with standard socket spanner
- ✓ Wide application range from 25mm<sup>2</sup> to 500mm<sup>2</sup>
- ✓ Can be used with Aluminium flexible cable (class 5)
- ✓ Compact design and wide application range
- ✓ Tested according to IEC 61238-1 class B
- ✓ Lugs are suitable for indoor & outdoor applications



**Reliable connections everytime!**



AUTHORISED DISTRIBUTOR

# TNERIB Earth Connection Box

## Strong, Secure, and Fully Recyclable



### 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.nz

### 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

**TransNet's TNERIB** is a custom-designed inspection box featuring a hinged latching lid for easy access. Strengthened for longevity, the TNERIB protects the integrity of the connection and is easily installed in footpaths.

- ✓ Heavy duty strengthened, hinged & latched lid
- ✓ Made from fully recyclable UV stabilised material
- ✓ Square to easily fit into paving work
- ✓ Easy to identify with embossed lid detail
- ✓ Extensive rain water access
- ✓ Custom designed and manufactured in NZ



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.

