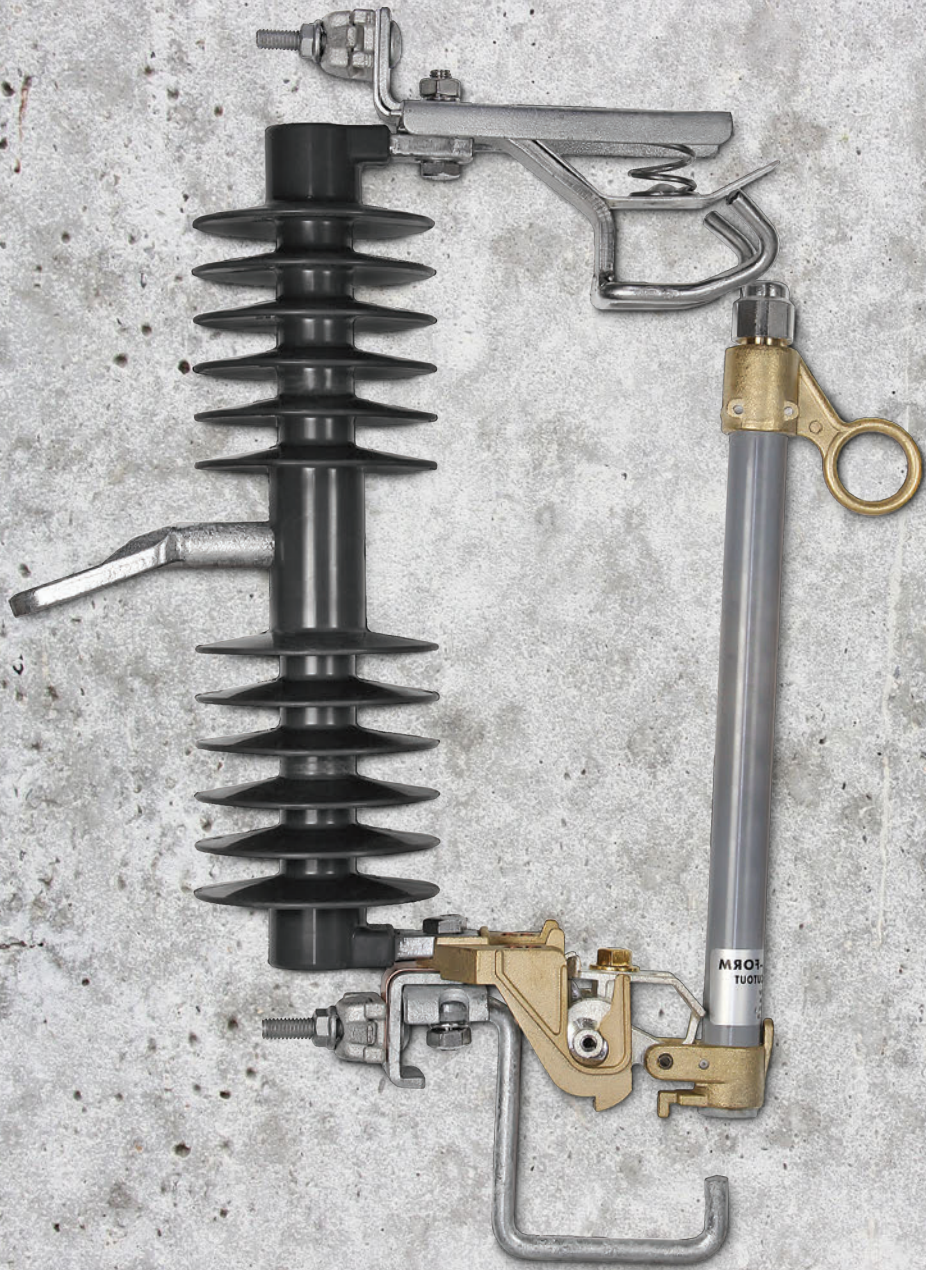


HV JUICE



ALUMA FORM DDOs

Composite & Porcelain
PAGE 6



This Issue

WARNING MARKERS
PAGE 3

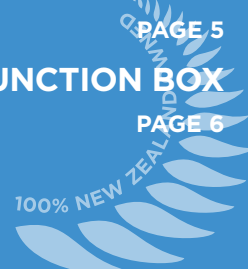
MAINS ENTRY BOX
PAGE 5

MVJB - MV JUNCTION BOX
PAGE 6



**Pop'n'Work
Pop-up
Work Tents**
PAGE 2

www.transnet.co.nz





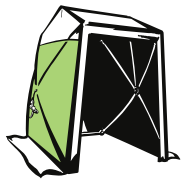
NEW AGENCY

Get the work done, rain or shine

Pop'N'Work offers a complete range of quick & easy pop-up work shelters. The high quality & durability of these products is unsurpassed! With the design flexibility to meet

specific client needs we have the ability to provide you with a truly customised, quality product. Customisations include branding with your logo or changing to your colours (MOQ required).

Job safety & productivity are top level concerns for any business, & these products offer features that help to increase production levels while providing a safer working environment!



POP'N'WORK

Industrial Pop-Up Shelters & Umbrellas for Weather Protection



FEATURES

- No loose pieces to lose
- Set up or take down in 30 seconds by yourself
- UV & flame resistant
- Range of door designs
- Add your company logo
- Durable construction, stands up to strong winds
- Pre-set and custom sizes available
- Single and two door options available
- Quick Pak Flap for easy storage and transport



Ground Tents, Dielectric Aerial Tents, Canopies, Umbrellas, Customisation





WARNING MARKERS

New Product

Designed and tested in conjunction with field staff this product is now ready for launch, the key features setting this apart from the competition are the use of hot stick OR shot gun stick for installation and the one size fits all jaw (2-50mm). Perfect for the Utility, Mining and Rail industries where overhead visibility is crucial to safe guard power and keep workers safe.

	VINYL FLAG	3D VANE
Dimensions		
Overall Length	470mm	510mm
Width	150mm	330mm
Flag Length	300mm	305mm
Flag Width	300mm	330mm
Weight	520g	~850g
Materials		
Clamp & Body	Nylon 6	Nylon 6
Flags	PVC	Polypropylene
Pins	Brass	Brass
Bushes	Brass	Brass
Threaded Shaft	Stainless Steel	Stainless Steel
Lock Nuts	Stainless Steel	Stainless Steel

FEATURES

- Latest technology articulated 3D design
- Premium High - Vis Reflectors
- Bayonet or Eye Ring fitting available
- Customised flags or marker options available
- Universal clamp fits all lines from 2-50mm dia
- Aerodynamic design, rotates for high impact visibility
- UV stabilised and tough non-conductive plastics
- Anti-creep Clamp design
- Installed with standard Live Line Tools



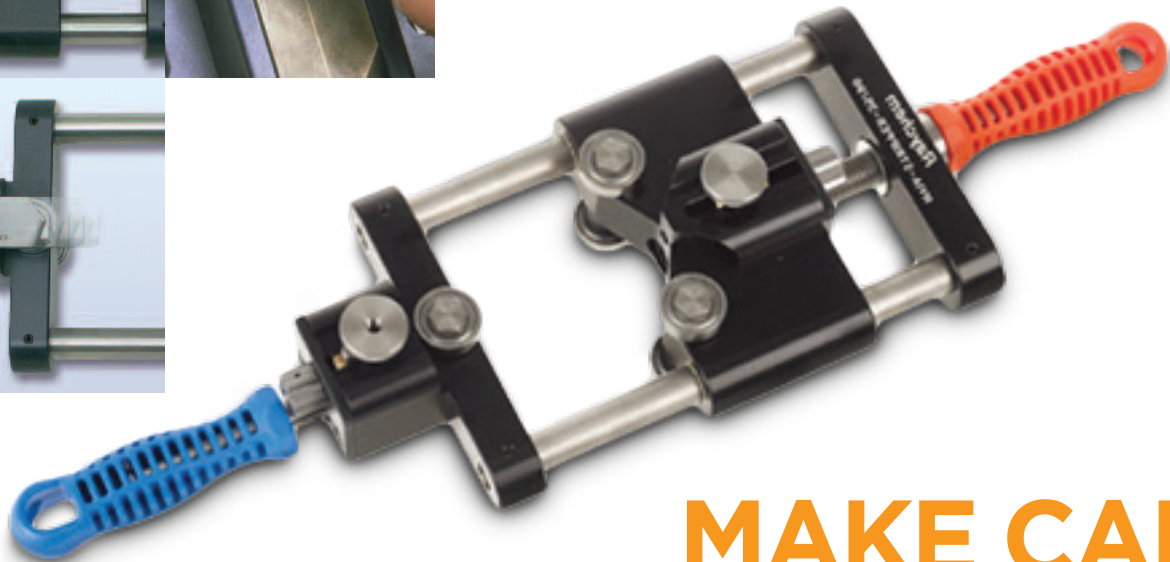
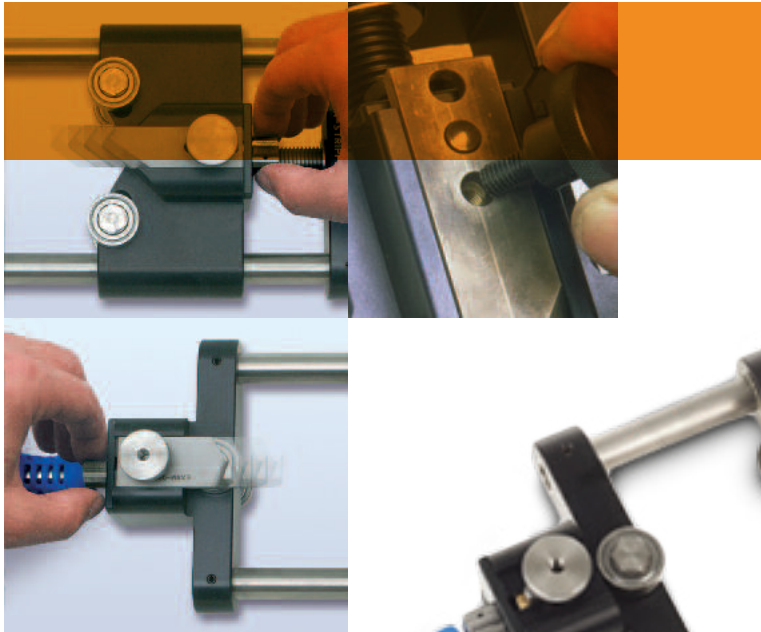
3D Vane



Vinyl Flag



balmoral engineering



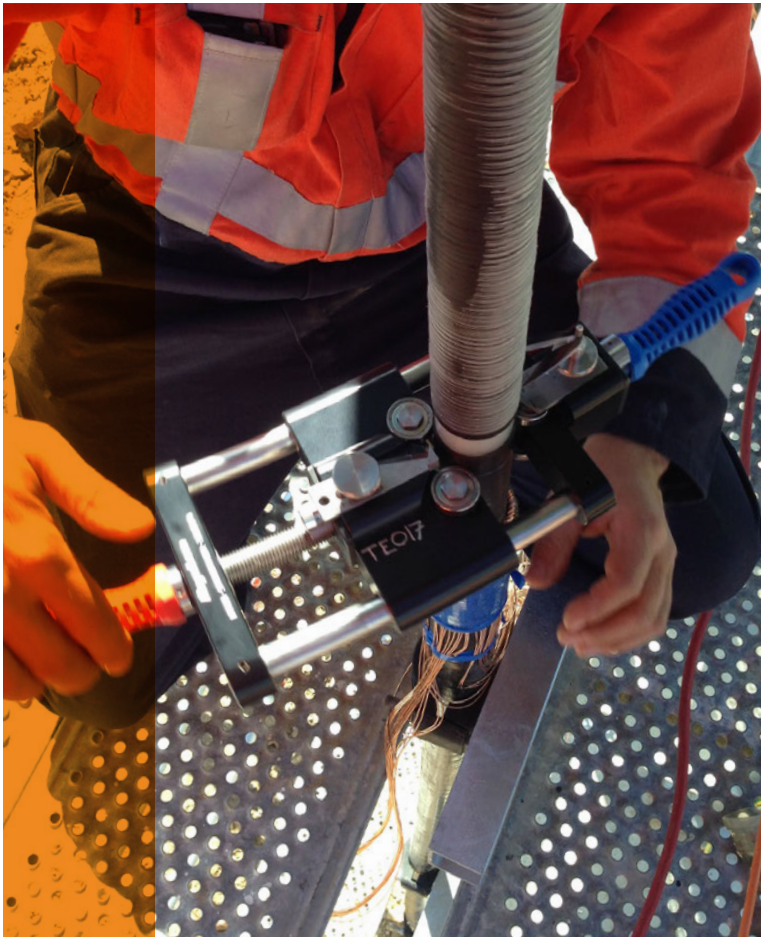
MAKE CABLE STRIPPING A CINCH

#HVIA-TOOL-35/90

This stripping tool is suitable for cable screens and primary insulation for cable diameters from 35 to 90mm OD. With an easily adjustable blade and rollers to ensure a snug fit around cable this tool is simple yet effective.

NOTES:

- This tool is supplied with blades packed separately in the case
- The cable must be aligned at right angles to the stripper tool
- The stripping blade is adjustable
- Apply a thin layer of silicone lubricant to the bonded screen for easy movement
- The tool should be operated only by people trained in handling this type of tool
- The minimum cable diameter is 35mm OD
- The maximum cable diameter is 90mm OD

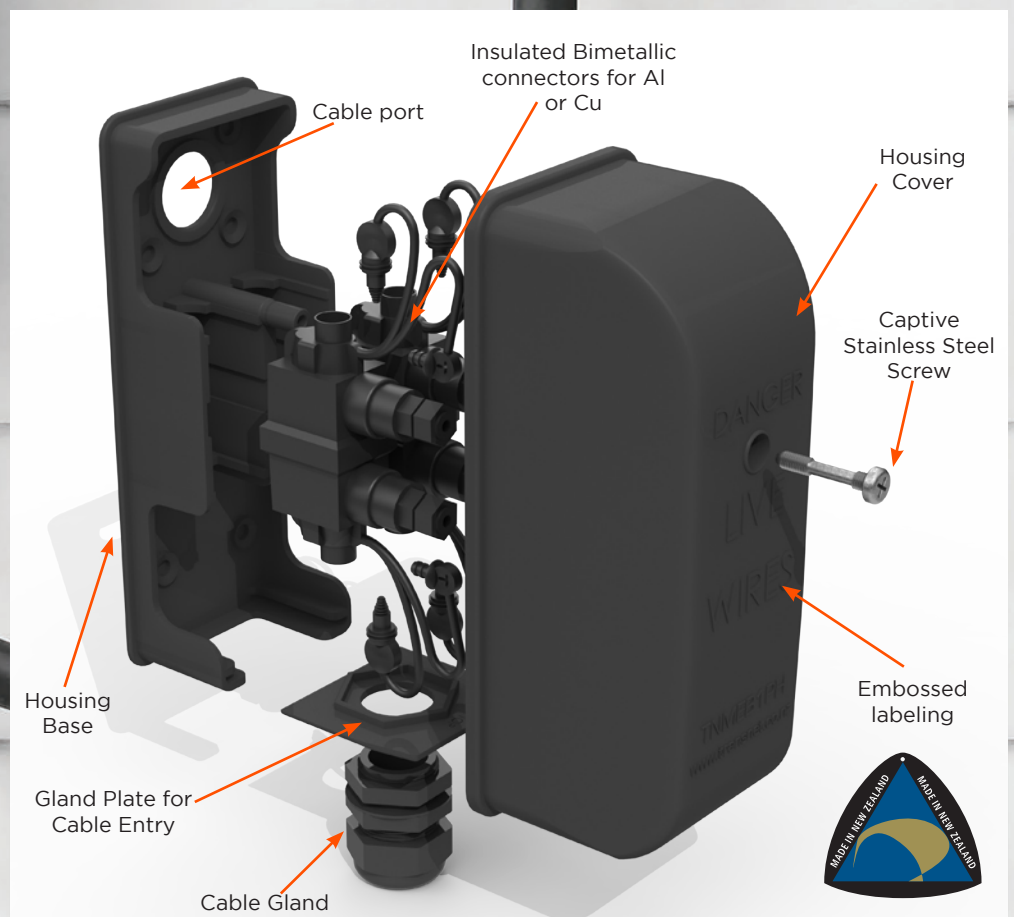




TRANSNET MAINS ENTRY BOX 1, 2 & 3 PHASE

FEATURES

- Made of UV stable plastic that won't shatter
- Shear bolt connectors for perfect connection every time
- Safer – No bare live parts
- Main cable supported by gland in gland plate
- Gland plate perfect fit for conduit gland too
- Strip length clearly outlined on connector body
- Make off connectors outside enclosure, saves time & effort
- Electrical test points and test point caps built into connector bolt for ease of testing
- Captive Stainless Steel cover screw
- Insulated bimetallic connectors will terminate AL/CU cables, 4mm²-35mm² range



#TNMEB1PH

81.5mm W x 206.50 H x 77mm D

#TNMEB2PH

146.5mm W x 246.50 H x 87mm D

#TNMEB3PH

146.5mm W x 246.50 H x 87mm D





KEY FEATURES

- IP66 rated
- Application in grid connection and wind turbines in on shore and off shore environment
- Branching point for cross section combinations from 25 to 300 mm²
- Full metal encapsulation
- Easy accessibility to the capacitive test points
- Monitoring and detection of voltage
- Tested according to CENELEC HD.629.1 S2:2006 + A1:2008 and IP66 with integrated bottom plate

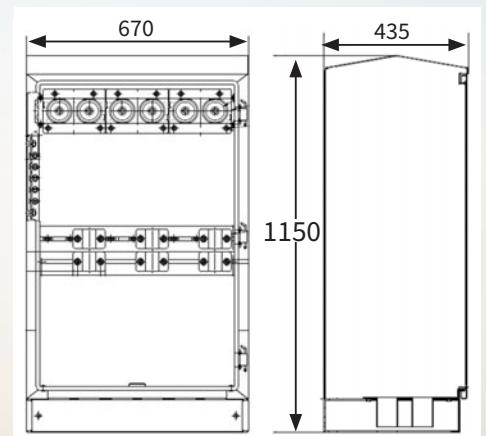
SAFE & EASY CONNECTION & DISCONNECTION

TE Connectivity's medium voltage junction box contains a set of Raychem screened separable connectors and facilitates the safe, easy, and quick connection and disconnection of MV cables up to 24 kV. It is suitable for usage in grid connection and wind turbines in on-shore and off-shore environments. Supporting a wide application range, it represents a branching point for all cross-sections from 25 to 300 mm². The overall dimensions are compact and designed to take up a minimum of space, while full metal encapsulation gives reliable and insured service. With an IP66 rating and integrated bottom plate, the junction box is completely secured against water and dust ingress.

The MV Junction box provides the ability to connect all Raychem screened separable connectors RSTI, Coupling Connectors RSTI-CC, and Surge Arresters RSTI-CC-SA. This allows easy accessibility to the capacitive test points for determining whether the circuit is energised as well as providing an opportunity to protect equipment from overvoltages. The possibility to monitor and detect the voltage ensures that it functions reliably and safely within the electrical system.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.

Tested according to CENELEC HD 629.1 S2, which includes BS, VDE and other international specifications.



EVERY CONNECTION COUNTS





NEW PRODUCT

COMPOSITE & PORCELAIN DDOs

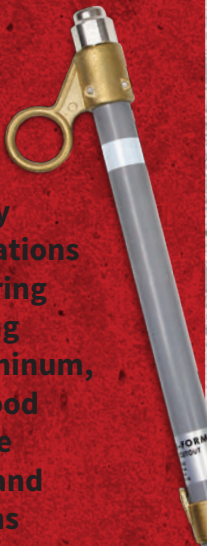


ALUMA-FORM®



Certified ANSI 37.41 and 37.42
Compliant with IEEE standard
C37.41-2008 & C37.42-2009

Aluma-Form, Inc. specialises in innovative, custom-engineered overhead utility and communications solutions. Offering industry-leading fiberglass, aluminum, and apitong wood products for the electric utility and communications industries, Aluma-Form products are recognised for their unique designs, high quality, fair prices, and the superior customer service that accompanies each one.



KEY FEATURES

- Two different earthing options
 - J Earthing Hook
 - Extended HDG Bracket (also extends where earth connection is made)
- Two creepage lengths
 - 125kV BIL (standard 343mm creepage)
 - 150kV BIL (longer 432mm creepage)
- Three corrosion resistance levels
 - CPG - Galvanised Fittings
 - CPS - 304 Stainless Steel Fittings
 - CPM - 316 Stainless Steel Fittings
- Made in the USA
- Available in Porcelain or Composite
- 8kA and 12kA fuse holder options
- PG Clamp or bolt for lug connection

Locally Assembled Raychem Cable Kits

Specific to NZ Networks



TransNet New Zealand Ltd

Auckland

78 Cryers Road
East Tamaki
Auckland
NEW ZEALAND
Ph 0800 442 182
Fax 0800 442 183
PO Box 39 383
Howick, Auckland

Wellington

18 Sydney Street
Petone
Wellington
NEW ZEALAND
Ph 04 576 2530
Fax 04 576 0040
PO Box 39 383
Howick, Auckland

NEW ZEALAND

sales@transnet.co.nz

TransNet Tonga

Ma'ufanga

Small Industries
Ma'ufanga
TONGA
Ph +67 627 939
Fax +67 627 976
PO Box 2932
Nukualofa

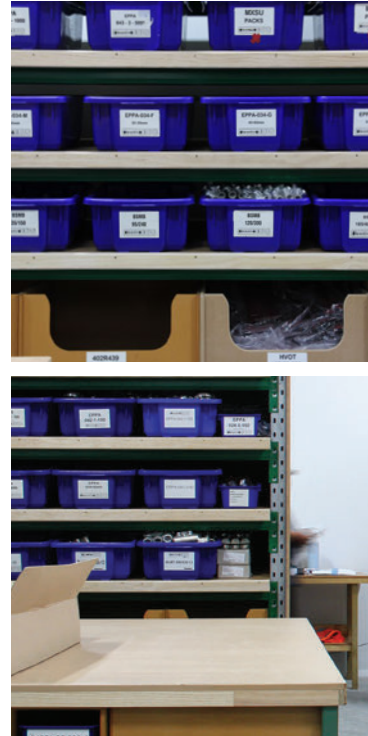
TONGA

transnet@kalianet.to

In an industry where connections really do count, we want ours to be as simple and effective as possible. Our Raychem kits are designed and built here in New Zealand for the New Zealand market, using the amazing components that Raychem design and build, with a focus on ease-of-use and functionality.

Raychem does all their own R&D - with traceability from the raw material right through to their finished products - and manufactures to their exacting standards using their own parts. Raychem products have been tested as a complete solution working together seamlessly, giving you peace of mind in knowing the components you use are of the highest quality.

At TransNet we offer several hundred different kits for many different cables, and we also have the ability to customise specialist kits on



request to suit the specific requirements of each individual network. We have created a new state-of-the-art facility to accommodate our kitting operation, with the flexibility to make kits how you need them, when you need them.

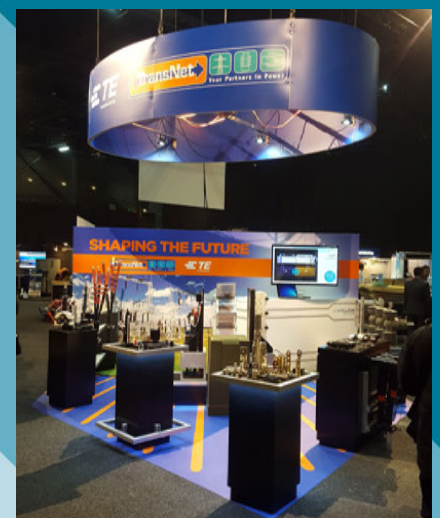
Raychem
from TE Connectivity



EEA Annual Conference and Trade Exhibition June 21-23, 2017

The EEA Annual Conference & Trade Exhibition will be held in the TSB Arena and Shed 6, on the Wellington waterfront again this year.

If you get the chance, drop by and have a look around. We will be situated in the same location as last year, close to the entrance, so come by and check out the new and exciting products we have on display.



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.

