

LV JUICE

#MI3100SPROMO

EUROTESTEASI MULTIFUNCTION INSTALLATION TESTER PROMO KIT

#MI3100S

Metrel EuroTest EASI-S Installation Tester

The MI3100S is a fast, accurate & easy-to-use multifunctional measuring instrument.

FEATURES

- Built-in help screens for referencing on site
- Built-in fuse tables for automatic evaluation of the line/loop impedance result
- Built-in charger & rechargeable batteries
- Monitoring of all three voltages in real-time
- Automatic polarity reversal on continuity test
- Loop impedance test without tripping the 30mA RCD
- Automated RCD testing procedure

#MD9230

Metrel Current Clamp

- Auto-ranging on all ranges
- LCD display with backlight, 3-3/4 digit, 4000 count
- Data & peak hold functions
- Acoustic signalling on continuity test
- 50 mm jaw opening
- Resistance measurement up to 40.0 $\text{M}\Omega$
- Capacitance measurement from 500 nF to 3000 µF
- CAT III/600 V overvoltage category

#MARTL78

Martindale 50m Green R2 Continuity Wire on Reel

#BENTROD

Bent Earth Peg

\$1795.00











SOUR COLA BOTTLES

When you spend over \$300 (excl GST) on one invoice this month



This Month

NEW FIRETHERM INTUCOLLARS

CRIMP TOOL DEALS W

ECOLIGHT DOMESTIC LAMPS

OMESTIC PAGE

PAGE 3



NEW PRODUCT! AIRSTOP WEATHER SEALS BY ISOCELL









BRANZ Appraised Appraisal No. 931 [2016]

#AIRSTOP812 #AIRSTOP5050 #AIRSTOP100110 AIRSTOP SEALING COLLAR 8-12MM AIRSTOP SEALING COLLAR 50-70MM AIRSTOP SEALING COLLAR 100-110MM

ISOCELL

AIRSTOP Cable Sleeves guarantee that your construction is windtight and airtight. Designed to enable vapour barriers and other materials to fulfill their purpose as an airtight layer, these one piece adhesive collars are used to seal joins at cable entry points and openings for conduits in buildings.

Sizes available for 8mm to 165mm diameter.

ADVANTAGES

- Extremely flexible
- Resistant to ageing
- Integrated sealing plaster for airtight adhesion
- Rubber heat-resistant up to 160°C (short term)

RDSS - RAYFLATE DUCT SEALING SYSTEM

APPLICATIONS

- For power cables
- For three or more cables, sealing clips are required
- Inflation tool is TDUX-IT-16 for purchase or hire
- Canisters of compressed air or CO₂ are compatible
- Each Rayflate seal covers a large range of cable and duct diameters
- Rayflate seals can be installed when water is still flowing out of the duct - thus saving valuable installation time
- Use not only for new cable installations but also for existing applications
- Rayflate seals can be quickly and easily removed from a duct or pipe by deflation















NEW PRODUCT! FIRETHERM INTUCOLLAR



Used to seal plastic pipes as they pass through fire compartment walls and floors

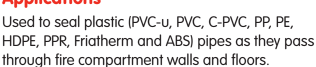
Firetherm intucollars consist of a metal shell produced in two hinged halves, lined with intumescent material. They are designed to be placed around combustible pipes and fixed to compartment walls and floors with all steel anchors (supplied) in order to provide up to four hours of fire protection.

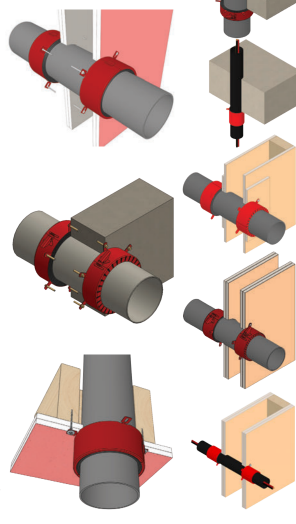
In a fire, the intumescent lining of the metal collar expands and crushes the heat softened plastic pipe leaving a potential path for fire completely sealed.

Features

- Ultra-slim flange and body design ensures easy installation in awkward situations
- Simple single click clasp
- Supplied with blockwork fixings
- 100 times minimum expansion of active product
- Water resistant
- Non-corrosive: inert product

Applications







Integrity up to 240 minutes

Insulation up to 240

Available in sizes up to 250mm





www.transnet.co.nz

EVERY CONNECTION COUNTS

Ph 0800 442 182

+64 9 274 3340



RE-STOCK YOUR TOOLKIT TODAY



#102/1 TERMINAL CRIMP TOOL

Ratchet type tool for preinsulated and supergrip terminals. The ratchet ensures a complete crimp every time. A must have tool for every tradesman.

Crimp Type: Oval on conductor/diamond on

insulation

Length: 230mm Weight: 550g





OUTILUX

#103/1 COPPER LUG & LINK CRIMP TOOL

Ratchet type tool for uninsulated Copper lugs and links (CG & CK series). The ratchet ensures a complete crimp every time.

Crimp Type: Indent Length: 230mm Weight: 550g

Size Range 0.5-16mm2





SABC6 BOOTLACE CRIMP TOOL

The Die-less Bootlace Ferrule Crimper - Unique crimp action, which automatically crimps a range of terminal sizes. Insert the wire and ferrule, the tool self adjusts and crimps. Ratchet control for crimp consistency.



Size Range 0.08-6mm²

Product #SABC6

ECOLIGHT LED DOMESTIC LAMPS





For energy savings of up to 80%* when compared Ava to traditional Halogen lighting options, these LED lamps are the perfect alternative. Simple to retrofit, this range has been designed to fit into existing standard fittings.

Manufactured to the highest quality these lights significantly reduce energy consumption with excellent light output efficiency. This range also offers the added safety of low running temperatures and no glass in the construction.

LEDLA-ES/BC

9W Available in 220° & 300° Bayonet Cap or Edison Screw

GU10/MR16

6W 38° beam angle

FEATURES

- 80% more efficient than traditional lamps*
- Simple to retrofit into existing standard fittings
- No glass in the construction of these lamps
- Environmentally friendly no mercury
- Warm white (3000K) & cool white (5700K) colour temperatures available
- Excellent light uniformity
- Lower operating temperature than
 - traditional lamps
- Dimmable options available
- Up to 15
 years
 life**

LEDLA-MR16XX

\$5.95 PLUS GST EA

LEDLA-GU10XXDIM

\$8.95 PLUS GST EA

LEDLA-9xxXXDIM

\$10.75 PLUS GST EA

LEDLA-9xxXXDIM300

\$12.55 PLUS GST EA

XX - Use suffix CW for Cool White or WW for Warm White xx - Use suffix BC for Bayonet Cap or ES for Edison Screw



*Energy efficient LED lamps are designed to use less energy than standard incandescent or halogen lamps, in some cases saving you over 80% **Based on 3 hours usage per day

BREAK NEW GROUND

A Locator for Every Situation



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



The Vivax Metrotech range of locators is used by many utilities in Australia from the power, water, plumbing, and telecoms sectors. Telstra, a huge operator of a number of different Vivax Metrotech locators, has been using these locators for a variety of applications for many years.

Telstra uses the vLoc Pro2 and vLoc ML2 for their main locating work. The vLoc ML2 is able to detect the EMS markers that are used with services that are not easily traceable, such as nonshielded fibre. The vLoc ML2 is capable of locating both conductive services as well as the EMS markers, and can be set to operate in dual mode and in separate operation.

The vLoc Pro2 is used as a main line cable locator, and by adding the A-frame they enable the vLoc Pro2 to become a very efficient sheath fault locator. These faults are caused by damage to the insulation, allowing the metallic sheath or internal conductor to come in contact with the ground. The system allows the operator to not only find the fault but also to check that they are still over the cable path.

Telstra also uses the VM550 as a safety tool for their construction

CONTACT US FOR MORE INFORMATION ABOUT THIS RANGE



guys in order to avoid any cable strikes in the construction field. The VM550 is a very compact cable avoidance safety tool, and can be carried behind the driver's seat when space is at a premium. It has a simple four button operation and has proved very popular.

The vScam M is also very popular with the field service area not only as a cable locator, but also a pit lid locator using the metal detector side of the unit. Telstra has found the vScan M to be a very versatile and easy-to-use locator. Some of the standard features of the vScan M allow it to be used in far more complicated areas than was originally determined. The metal detecting side of the unit has proved very good in the areas where gardeners and landscapers have buried the pit lids.



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.