

# TRANSNET

## LV JUICE



December 2011 - January 2012

### ECOLIGHTS - GREAT FOR CAMPING

With the Christmas holidays upon us this little Ecolight gem is excellent for camping, with a 12m lead it runs from your car lighter plug. This 10W, 10-30V DC LED floodlight will light up your campsite or tent perfectly. Compact in size it's perfect to stow away in the camping box.

LED lights are very forgiving, they are vibration resistant and low heat so no chance of melting your tent. Instant start up and no special needs when packing them away, gives you all the benefits without any of the hassle other lighting arrangements possess.

Available strictly while stocks last so be in quick to avoid disappointment.



#### Features

- IP Rating: IP65
- Weight: 0.8Kg
- Dimensions: 115x85x105mm
- Instant Start up
- Cool running temperature
- Vibration Resistant
- 12m lead
- Fused Auxiliary plug



PRODUCT#LEDFL09-AUXPLUG

**\$165.00**

EXCL GST

Please Contact Customer Service for more information

## GIFT WITH PURCHASE



Spend over \$700 (excl gst) on one Invoice this month & Receive a **FREE Multi Tool**

While stocks last



[www.transnet.co.nz](http://www.transnet.co.nz)

## RDSS – RAYFLATE DUCT SEALING SYSTEM

Raychem's RDSS system is an inflatable duct sealing system created especially for sealing power cables in ducts. It is also suitable for communications cables.



### Installation is fast & easy:

1. Wrap the bag around the cable and ensure it is well seated in the duct before inflating.
2. Connect the inflation tool to the valve on the RDSS bag and inflate to ensure a watertight seal.

- The Rayflate duct sealing system can be installed under water, creating a full water blocking seal.
- This system can seal ducts with no cables, a single cable or even multiple cables\* \*
- Lifespan calculations indicate that a typical Rayflate duct seal will withstand a 3m waterhead for 30yrs after installation.

\* \* When 3 or more cables are to be sealed in a single duct a RDSS clip needs to be used in combination with the RDSS inflatable duct seal.



## COPPER CONNECTOR CRIMP TOOLS

#103/1

Ergonomically designed ratchet type tool for un-insulated Copper lugs and links. The ratchet ensures a complete crimp every time.

RANGE.....0.5mm<sup>2</sup> – 16mm<sup>2</sup>  
 CRIMP TYPE.....INDENT  
 LENGTH.....230mm  
 WEIGHT.....550g



Product#103/1

**\$95.00**  
EXCL GST

#21/1

Hand operated, mechanical lever tool for Copper lugs and links. Features built in, selectable crimp die set for a range of lug and link sizes.

RANGE.....6mm<sup>2</sup> – 50mm<sup>2</sup>  
 CRIMP TYPE.....HEXAGONAL  
 LENGTH.....410mm  
 WEIGHT .....1.4kg



Product#21/1

**\$213.45**  
EXCL GST



## Fuse Links

- \* Made to BS88-2/ IEC 60269-2-1 standard
- \* Range includes motor rated fuses
- \* Available ex stock

All Specials and Products featured in TRANSNET JUICE are available from all good electrical wholesalers.



www.transnet.co.nz

## CS2099-INSTALLATION TESTER

### KEY FEATURES

- Simple and easy to use
- Checks Loop testers
- Checks RCD testers
- Checks Insulation testers
- Checks Continuity Testers
- Calibration of the insulation resistance with  $U_t$  to 1000V
- Calibration of the Niederohm and conductance
- Calibration of the Schleifenimpedanz and R-S
- Calibration of the RCD (F) – time lag test function
- Calibration of net interior impedance
- Calibration of the tension and of the frequency
- Examination of the PE test key
- Automatic polarity examination



**NOW**

Product# CS2099  
**\$612.00**  
excl GST



## MD9050 TRMS DIGITAL MULTIMETER

### KEY FEATURES

- Autocheck function: automatic detection of AC voltage, DC voltage or resistance
- Auto-ranging: user can switch between auto and manual ranging
- Temperature measurement: measures T1, T2 and T1 + T2 temperature in Celsius and in Fahrenheit
- EF detection: non-contact and probe contact electric field detection
- Lead alert: incorrect lead connection alert
- MAX/MIN/AVG: recording of maximum, minimum and average values
- PC Link: test results can be downloaded via the optional PC software
- Safety: CAT IV/1000V overvoltage protection



**NOW**

Product# MD9050  
**\$459.00**  
excl GST



## MI2126 EARTH TESTER

### KEY FEATURES

- Earth resistance measurement: instrument performs standard 3 wire earth resistance tests with two earthing rods
- Easy to use: only 3 buttons control all the operations of the test instrument and instruction manual explains various earth resistance measuring methods
- The MI2126 is a battery operated instrument and can be easily placed with other test instruments for moving between tested items
- Outstanding repeatability of test results especially in the case of high test probe resistance of various earthing structures (e.g. asphalt, sand, and stone)



**NOW**

Product# MI2126  
**\$545.00**  
excl GST



## MI3103 GIGAOHM 1KV

### KEY FEATURES

- Easy to use: 3 buttons and rotary function selector control all the operations of the test instrument
- Insulation range: three different test voltages (250, 500 and 1000V), wide measuring range up to 2G $\Omega$
- Polarity swap: automatic polarity reversal on continuity test
- Compensation of test leads (up to 5 $\Omega$  eliminates lead resistance)
- Automatic discharge of the equipment under test, after test completion
- 200 mA measurement with automatic polarity change



**NOW**

Product# MI3103  
**\$545.00**  
excl GST



# Targa New Zealand 2011

TransNet's Managing Director Spencer Winn and Sales Engineer Glenn Inkster took on the Targa New Zealand over 5 days from October 24th to 29th. Driving the TransNet Mitsubishi EVO 6.5 Inkster turned on a good fight for first place, in the end finishing up 2nd to Australia's Tony Quinn. To place 2nd in this race two years in a row is a huge achievement — one the pair hope to improve on next year.



Team TransNet Extreme take 2nd place at Targa New Zealand 2011



The TransNet EVO6.5 in action at Targa New Zealand 2011



Photos By Ground Sky Photography

## CORYS ROTORUA – BBQ LUNCH & PRODUCT SHOW



The Waikato area TransNet Team held a BBQ Lunch and Product Show at Corys Rotorua, Friday October 7th 2011. The featured products from the extensive TransNet range included Ecolight LED floodlights, a comprehensive range of Metrel, Gossen Metrawatt and Fluke Test and Measurement instruments, ETI RCBOs/Surge, Stainless Steel Box

Enclosures, Raychem Heatshrink Glands and Raygel Products.



All products on show were received with good interest and enthusiasm with particular emphasis on the TransNet Ecolight LED range, meters, Raygel's and ETI circuit protection products. All LED options including the 5W DC, the high/low bay fitting, 140W AC floodlight,

400W AC floodlight and coloured 40W options proved a real draw card. A Raygel & mechanical connection circuit in a fish tank of water was set up powering an LED on a telescopic stand was an interesting feature to those who attended.

Good numbers were in attendance and lots of folks keen on looking into the FLO9 & FL11 LEDs. A quality Metrel MI3101 Installation Tester was also sold on the day.

Thank you to all those who took the time to attend and also a big thank you to Sam Milner (Branch Manager) for hosting the event, his efforts on the BBQ – and the whole team for their continued support of TransNet NZ Ltd.



### TransNet New Zealand Ltd

#### Auckland

20 Neilpark Drive  
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

sales@transnet.co.nz

NEW ZEALAND

### TransNet Equipment Pty Ltd

#### Perth

Unit 20, 8 Hurley Street  
Canning Vale WA 6155  
Perth  
AUSTRALIA  
Ph +61 8 9256 3417  
Fax +61 8 9256 3917  
PO Box 1439  
Canning Vale DC WA 6970

sales@transnetequipment.com

AUSTRALIA

### TransNet Tonga

#### Ma'ufanga

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

transnet@kalianet.to

TONGA

