





WWW.intlcert.com

ALERT LEVEL STOCKTAKE DCCKDONNSPECIALS WHEN THEY'RE GONE, THEY'RE GONE

As an Essential Services Key Supply Chain Business we are open 24/7 as we always have been to support our customers through every alert level. ww.transnet.co.nz

This Month

PAGE 3

KEEPING YOURSELF SAFE AT WORK

CLINELL HAND SANITISING LIQUID

TEMPORARY BARRIERS

KEEP EQUIPMENT AND TOOLS CLEAN AND DISINFECT FREQUENTLY

KEEPING YOURSELF SAFE AT WORK

Electrical test equipment and tools are essential to your job, but they might also be a means to spread COVID-19. Viruses can survive on surfaces like plastic, metal or rubber for days and you need to account for this when getting back to work.

TOP TIPS

- Try to be mindful where you take and use your kit and how it might be exposed
- Keep equipment and tools clean and disinfect at least twice a day, whether or not anyone else is using them
- Have a dedicated person for a specific job like insulation testing or quick thermal imaging troubleshooting, instead of passing the insulation tester or thermal camera from one person to another
- Reorganise the schedule so tool sharing is minimised. If you have to share a tool follow safe practices, plus clean and disinfect
- Every worker should have their own personal kit if possible. Your safety is very important and sharing tools is a needless risk
- Use CW200 Universal Wipes to clean and disinfect tools, equipment, and any surfaces or high touch areas

CW200 Universal Sanitising Wipes – Effective Against COVID–19



Hand Sanitising Liquid

UNIQUE LIQUID BASED FORMULA

This sanitising liquid is specifically designed for use within the healthcare sector to kill germs and instantly sanitise hands. It features a unique formula for instantly disinfecting hands without the need for soap and water. Containing a unique blend of 75% alcohol and moisturiser providing a superior level of effectiveness against germs without drying hands out.

DERMATOLOGICALLY TESTED

This hand sanitising liquid contains moisturiser to promote healthy, soft skin.

AVAILABLE IN 2 SIZES

The 60ml bottle is a small and convenient size, making it ideal for carrying with you at all times - at home, in the office, in your car, or

Clinell Universal Sanitising Wipes provide a single, universal product to disinfect and clean surfaces and equipment. Containing a unique, patented formula, they can be used as a disinfectant and detergent replacing the need for different types of wipes and surface cleaners.

Proven to kill at least 99.999% of germs within 1 minute - tested in accordance with European standards EN1276 & EN12054, this revolutionary formula contains 6 different active biocides, a chelating agent, and a surfactant. Each active biocide acts with a different mechanism of action and so reduces the risk of germs developing resistance.

FEATURES

- KILLS 99.999% of Germs
- Effective in one minute
- Disinfects and cleans in one easy step
- Alcohol free
- Use on surfaces and equipment
- Can be used as a hand wipe
- The most effective universal wipe on the market
- Cost effective
- Patented formula created by doctors and used by healthcare professionals
- MRSA kill within 10 seconds
- Effective against Norovirus
- Safe to use in food preparation areas.
- · Can be used on 'dirty surfaces' (i.e. soiled surfaces), unlike alcohol containing wipes, which can only be used on 'physically clean surfaces'
- Not tested on animals





sales@transnet.co.nz

www.transnet.co.nz

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



TransNet

BE MINDFUL WHERE YOU TAKE AND USE YOUR TOOLS

EVC-EV520 Test Adaptor Kit for EV Charging Stations

Access the socket-outlets of charging stations to perform safety and functional tests while simulating the presence of an EV. The EVC-EV520 is designed to test in accordance with IEC/EN 61851-1 and IEC/HD 60364-7-722.

FEATURES

- Suitable to vehicle charging stations with charging mode 3
- EV connectors for Type 2
- PE Pre-Test
- Proximity Pilot (PP) state "Cable Simulation"
- Control Pilot (CP) state "Vehicle Simulation"
- Separate phase indication by three LED lamps
- Measuring terminals L1, L2, L3, N and PE
- Simulation of CP error "E"
- Simulation of PE error (Earth fault)
- Terminals for CP signal output to check communication between adapter (=simulated electrical vehicle) and charging station.
- IP 54 rating





VIEW DATASHEET

LIMITED STOCK Available

• QSI4012-H3: 450x300mm

DIMENSIONS

• QSI4003-H3/QSI4014-H3: 300x450mm

орана от страна 0514003-H3 0514014-H3 0514012-H3 0514012-H3 \$29.50+GST \$29.50+GST

As your first line of defence, making sure your staff are

aware of what they need to do to protect themselves

and your business, we are offering a range of printed

vinyl on PVC signs related to good hygiene practice,

social distancing and recommended procedures.

SITE ACCESS

This site is operating under COVID-19 protocols.



MAINTAIN 1M FROM OTHER WORKERS WHILE ON THIS SITE

WASH HANDS REGULARLY AND DRY THOROUGHLY.



R

AVOID TOUCHING YOUR FACE.

QSI4003-H3

KEY FEATURES 50m Green continuity cable Handy Reel Retractable tidy cable

MARTL78 50m Green R2 Continuity Wire

- Easy to use
- Quick connectors
- One alligator clip included



www.transnet.co.nz

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



SIGNAGE COVID-19 Protocols Range



QSI4014-H3

CONTACT:

EMAIL:

(TransNet)

EVERY WORKER SHOULD HAVE THEIR OWN PERSONAL KIT IF POSSIBLE

MI3100S Multifunction Installation Tester

KEY FEATURES

- Built-in help screens for referencing on site
- Built-in NZ fuse tables for automatic PASS/FAIL evaluation of the line / loop impedance result in accordance to AS/NZS 3000
- Monitoring of all 3 voltages in real-time
- Automatic polarity reversal on continuity test
- Loop impedance test without tripping the RCD
- Built-in charger and rechargeable batteries as standard accessory
- Automated RCD testing procedure

MEASURING FEATURES

- Continuity of PE conductors with 200 mA test current with polarity change
- Continuity of PE conductors with 7 mA test current without RCD tripping
- Insulation resistance with DC voltage from 50V to 1000V
- Line impedance with PSC
- Earth loop impedance
- Earth loop impedance without tripping the RCD
- TRMS voltage and frequency
- 3-phase rotation
- RCD testing (general and selective, type AC, A, F)
- Earth resistance (3-wire method)

\$1585+GST

VIEW DATASHEET

- isolated accessible conductive parts
 - Differential leakage current test

THE FOLLOWING TESTS CAN BE

Functional and visual inspection

- Touch leakage test
- RCD & portable RCD test

Earth bond resistance

Power test

PERFORMED

IEC cord polarity test

- Leakage and load currents with optional current clamp
- TRMS voltage meter
- Built-in simple test sequences for Insulation resistance of isolated accessible conductive parts extension leads Substitute leakage current of

\$1445₊₆₅₁ **VIEW DATASHEET**

FLUKE-1662 Multifunction Tester

KEY FEATURES

- A solid, reliable, basic installation tester
- Tests voltage and frequency
- Checks wiring polarity to detect broken N wires
- Measures insulation resistance and loop and line resistance
- Measures motor windings with continuity test
- Calculates prospective earth fault current (PEFC/IK) and prospective short-circuit current (PSC/IK)

\$1655.



MD9226 600A AC/DC TRMS Current Clamp Meter

FEATURES

- Auto-ranging
- LCD display with backlight & 6000 count
- Automatic, non-contact detection of electromagnetic fields to locate and trace live conductors

- Relative zero
- 35 mm jaw opening
- CAT IV / 300 V, CAT III / 600 V overvoltage categories
- Supplied with zip case

Ph 0800 442 182 +64 9 274 3340

sales@transnet.co.nz

www.transnet.co.nz

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

\$195_{+GST}

- Data hold function
- MIN/MAX/AVG function
- Peak value



MI3309BT Portable Appliance Tester

Class I, Class II appliances and







ESC MEM

(TransNet)

REORGANISE THE SCHEDULE SO TOOL SHARING IS MINIMISED

ND106 Non-Contact Voltage Detector

FEATURES

- Non-contact voltage detection from 90 V AC.
- Optical and acoustical indication in case of power
- 90 V 1000 V AC measurement range Self-test button for verification of operation

\$28.00+GST

MD116 Non-Contact Voltage Detector

FEATURES

- Non-contact voltage detection from 12 V AC
- Optical, acoustical, and vibrating indication in case of power
- 12 V 1000 V AC measurement range
- Automatic self-test
- LED torch

\$47.00_{+GST}

FLUKE-T5-600-USA Voltage, Continuity & Current Tester

KEY FEATURES

MD 106

MD106

MD 116

MD116

- Automatically measure AC and DC voltage up to 600 V
- Auto-selects between AC and DC voltage
- Measure current up to 100 A AC without breaking the circuit
- OpenJaw[™] design allows for fast and easy current measurement
- Measure resistance when troubleshooting motors, HVAC systems or electrical systems, displaying resistance values up to 1000 Ohm on LCD display Measure resistance when
- troubleshooting motors, HVAC systems or electrical systems
 - Protected to EN61010-1 CAT III 600 V rating

690 📾

400 #

230 1 1

120 @

24 📾

120 0

J≣

METREL

Rx

QQ

MD1060

CAT III / 1000 V CAT IV / 600 V

MD 1060

MD1060 LED Voltage/ Continuity Tester \$135+GST MD1160 LCD Voltage/ S155+GST

KEY FEATURES

- Voltage testing up to 690 V
- Automatic AC/DC recognition
- Phase & Rotating Field Test
- Continuity buzzer and LED indicate resistances below 500 kO
- Auto Power Off

- LED display (MD 1060), LCD display (MD 1160)
- **MEASURING FUNCTIONS**
- AC, DC voltage testing
- Phase testing
- Rotary field testing
- Continuity testing

- APPLICATIONS
- Mid level electrical testing
- Mid level electronic fault finding
- Field servicing
- General purpose



sales@transnet.co.nz

www.transnet.co.nz

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



- Built-in continuity beeper
- Work in tight spaces with detachable Slim Reach probe tips
- Compact design with handy probe storage, easily fits in one hand
- UL and CSA approved
- Withstands a 3 m drop
- Auto-off mode to conserve battery life



TransNet

MAINTAIN A SAFE DISTANCE

Temporary Barriers



TransNet New Zealand Ltd

Auckland

78 Cryers Road NEW ZEALAND Ph 0800 442 182 Fax 0800 442 183 PO Box 39 383

Wellington

Petone NEW ZEALAND Ph 04 576 2530 Fax 04 576 0040 PO Box 39 383

NEW ZEALAND

TransNet Tonga

Nuku'alofa

Complex Poutaha Nuku'alofa Ph +67 627 939 Fax +67 627 976 Nuku'alofa

transnet@kalianet.to

Cone Toppers

These cone toppers are perfect for creating a long and cost effective delineation or barrier. With a high quality red/white or black/yellow band it is very visible and easy to use. Use the cone topper to cordon off areas and create a safety barrier.

FEATURES

cones

Extendable

Diagonal striped belt

Fits all standard road

- 4 way connectivity
- Easy attachment to wall available
- Colours: red/white or yellow/black

	•	.
OLAN	F	3

Cat No.	Description	Length
5120	CONE TOPPER RED/WHITE	UP TO 2.9M
5121	CONE TOPPER YELLOW/BLACK	UP TO 2.9M
5123	CONE TOPPER - RED/WHITE	UP TO 9M

Extendable Cone Arms

These cone arms are a cost effective, lightweight and portable barrier system that can provide an instant separation between pedestrians and hazards. They are easy to transport and can be set up very quickly.

Best used in combination with road cones, the circular loops at the end of each arm simply hook over the top of the cone and can extend from 1.3m -2.2m to create an instant barricade.

FEATURES

- High grade ABS plastic **Reflective high-vis**
- 0.5kg

Cat No.

4062

- yellow sheeting Heavy Duty PVC Extends from 1.3 – 2.2m *
- Retractable
- Super strong loops

Description

EXTENDABLE CONE ARMS



0.5

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.