

# MAINS ENTRY BOX

– THE FAST & SAFE HOUSE SERVICE POINT OF ENTRY

**The mains entry termination has never been so safe, sleek or easy to install.**

Made of durable and UV stable black plastic, the TransNet Mains Entry Box has been designed to make installation of overhead mains entry points as safe, quick and as simple as possible.

## FEATURES

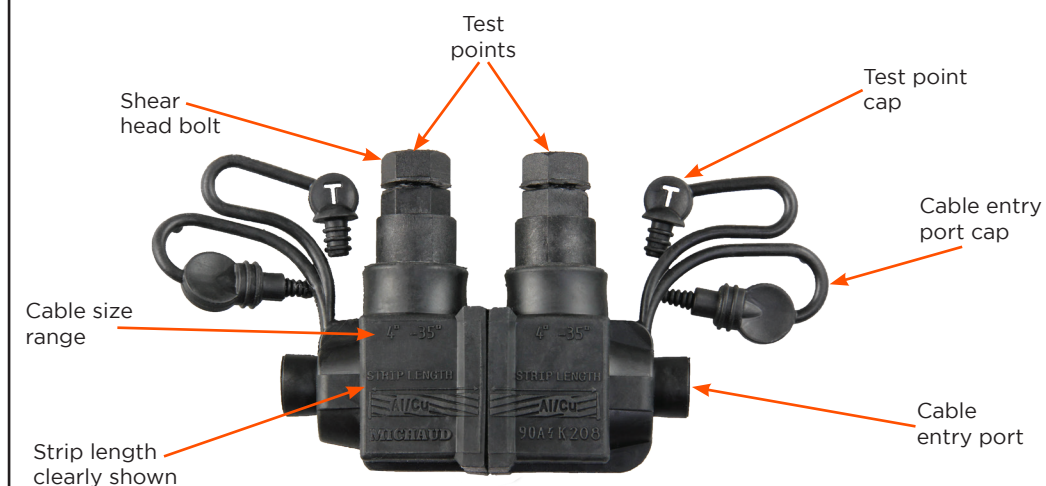
- Made of UV stable plastic that won't shatter
- Shear bolt connectors for perfect connection every time
- Safer – No bare live parts
- Main cable supported by gland in gland plate
- Gland plate perfect fit for conduit gland too
- Strip length clearly outlined on connector body
- Make off connectors 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, 4mm<sup>2</sup>-35mm<sup>2</sup> range
- Meets requirements of AS/NZS 3820:2009+A1

## CONNECTOR

Product # K208



## K208 CONNECTOR FEATURES



## PRODUCT RANGE

Single Phase: TNMEB1PH

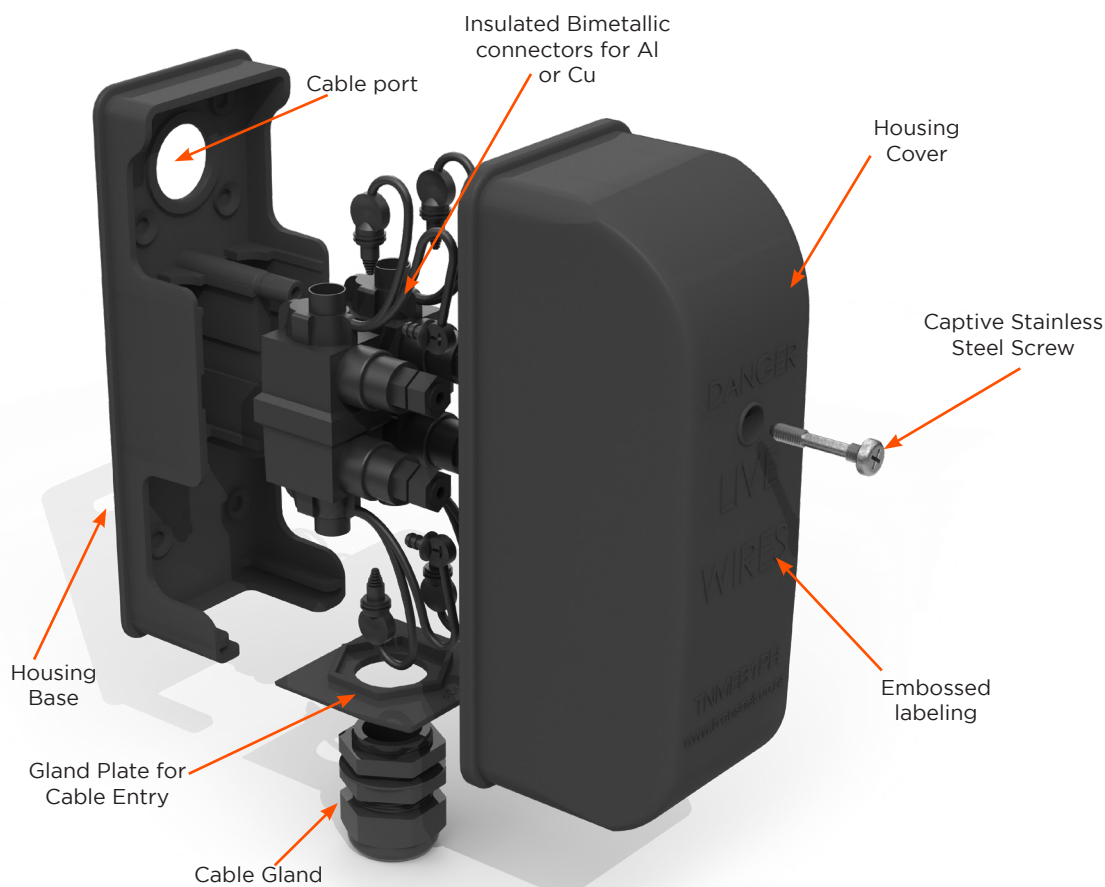
Two Phase: TNMEB2PH

Three Phase: TNMEB3PH

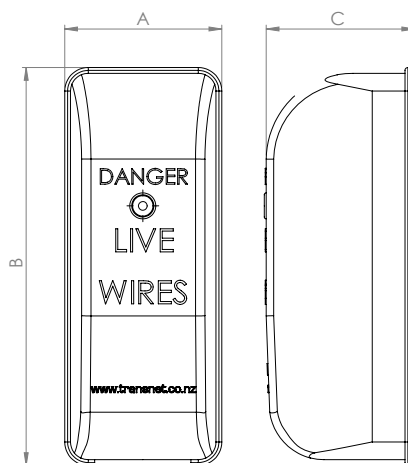
The two and three phase products are housed in the same enclosure, the two phase unit will come complete with three connectors while the three phase will come with four connectors.

# THE SAFER, FASTER, EASIER TO INSTALL MAINS ENTRY BOX

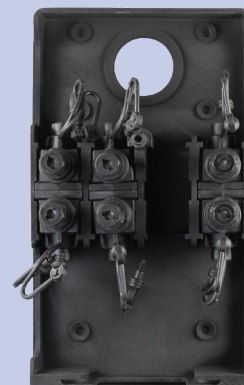
## ENCLOSURE FEATURES



With features such as no bare live parts and shear bolt connector technology, it's never been easier or safer to make off a house point of entry. The TransNet Mains Entry Box is the new kid on the block, designed to address all the common issues faced with these connections. For more information on when these products will be available, please contact your local TransNet rep.



## TWO PHASE FITTING



Comes with 3 connectors

## THREE PHASE FITTING



Comes with 4 connectors

## DIMENSIONS

### TNMEB1PH

A = 81.5mm

B = 206.50mm

C = 77mm

### TNMEB2PH & TNMEB3PH

A = 146.5mm

B = 246.50mm

C = 87mm

Edition: V8-08.23

## 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

10 Petone Ave  
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 Tonga

Lakalakaimonu Multi Utility Complex  
Taufa'ahau Road  
Poutaha  
TONGA  
Ph +67 627 939  
Fax +67 627 976

PO Box 2932  
Nukualofa

transnet@kalianet.to

TONGA