

CABLE DISTRIBUTION CABINETS (CDC)

AUGUST 2021

Recently the AS/NZS standards 3439.1:2002, 3439.2:2002 & 3439.5:2001 were **superseded** after the 5 year introduction period by AS/NZS IEC 61439.1:2016, AS/NZS IEC 61439.2:2016 & AS/NZS IEC 61439.5:2016.

The Jean Muller (JM) range of Cable Distribution Cabinets (CDC) meet the latest IEC standards, with type tested support to all relevant requirements of PENDA-O enclosures used in public spaces by electricity distribution utilities.

For over 45 years Glass Reinforced Polyester (GRP) cabinets by Jean Muller have been used in Europe and around the world, including New Zealand and Australia.

The performance of the JM designed CDC has been excellent, with especially robust high temperature withstand compared to the Polycarbonate material.

As a world leader in the safe use of low voltage electricity in distribution networks JM is at the forefront of testing, validation, and continuous quality improvement according to the IEC standards.

Therefore, it is no surprise that from decades past and into decades ahead the JM, CDC range will be safely in service.

As well, it is worth noting that GRP can be recycled in several ways at the end of life or replacement.

Please do not hesitate to contact your JM team to discuss your requirements further.



Jean Müller New Zealand Ltd, PO Box 907, 37 Hurlstone Drive, New Plymouth, New Zealand Ph: +64 6 769 9694 Fax: +64 6 769 9696 sales@jeanmueller.co.nz jeanmueller.co.nz