ENC 250 Amp Encapsulated Chassis



MANUFACTURED BY:

NYLEC PRODCUTS

125 Merrindale Dr, Croydon South VIC 3136 Australia. Phone: +61 3 9720 4440



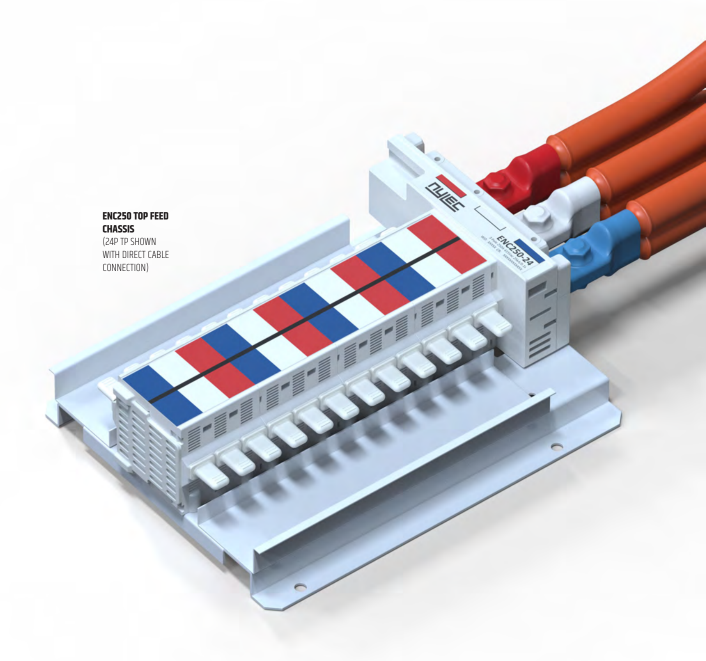
Better Protection and a Huge Selection.

A range of individual encapsulated chassis is now available. They deliver superior safety benefits for installers and electrical maintenance workers while meeting all relevant AS/NZS and IEC standards.

The extensive, affordable selection ensures that you will find the right encapsulated chassis for any switchboard without breaking your budget.

The entire range is also designed and manufactured in Australia, providing industry leading reliability in tough conditions for commercial and industrial applications.

The ENC 250 Amp encapsulated chassis is designed to fit the range a range of MCB's including 1P, 2P, 3P and 4P, upto 63 Amp at 18mm pitch.



Compliance.

The ENC 250 Amp chassis have been tested to the relevant requirements in standards:

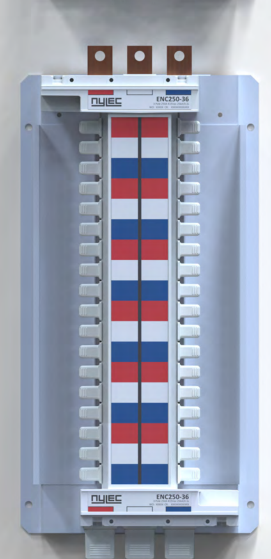
- AS/NZS 61439.2:2016
- AS/NZS 3439.1
- IEC 61439-1 Ed 2.0
- IEC 61439-2 Ed 2.0
- AS 60529: 2004

SHORT CIRCUIT WITH STAND.

- lcw 10 ka for 1.0 sec
- Icw 25ka for 0.1 sec
- **IP RATING**
- IP2X
- **IPXXB**

ENC250 TOP FEED CHASSIS

(24P TP SHOWN)



ENC250 UNIVERSAL FEED CHASSIS (36P U SHOWN)

Flexibility.

The ENC encapsulated chassis can be mounted for top feed connection or bottom feed connection with the reversing of the label placement as shown in the images.

Mount the chassis to the preferred orientation and fit the labels accordingly.

See images below for top and bottom fed chassis.



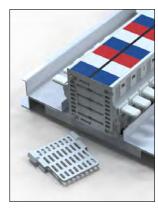
Flexibility Continues.

In the growing market to segregate light and power the ENC chassis has a neat off the shelf solution which does not require the ordering of customised split chassis.

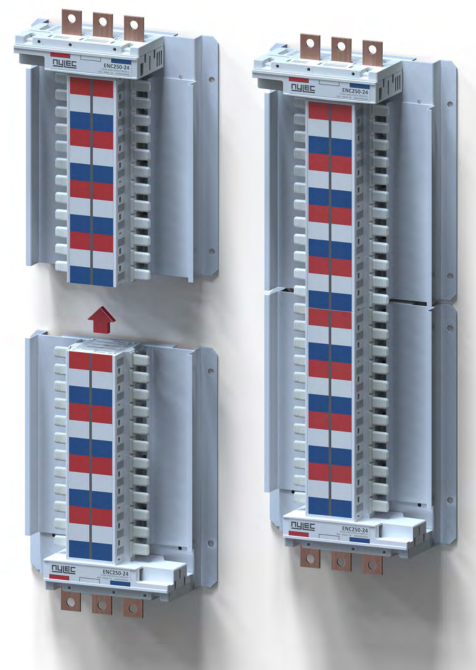
Attached are 2 standard ENC250 24 pole chassis with the label applied to create a 24 pole top fed and the same chassis inverted with the label applied to create a ENC250 24 pole bottom fed chassis.

The removal of the end plates in the images enables you to position the chassis end to end creating a ENC 48 pole unit split 24-24 poles.

These chassis could now be mounted directly into a standard 48 pole board without any customisation with 2 standard off the shelf chassis.



REMOVAL OF END PLATES ON TOP AND BOTTOM FEED CHASSIS



Multiple Colour Options Available.

Images shown of the ENC chassis with different phase colours available to suit the specific requirement of the standard you are conforming to.

