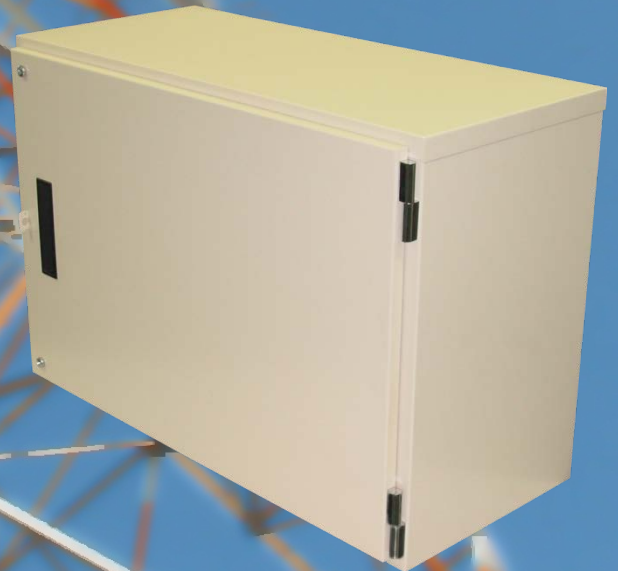


Electrical Meter Frames (EMF)

EMF CT 1000

Complete Current Transformer Metering



"Proudly Australian designed and made"

Specifications

Metering Enclosure Dimensions (mm)

Catalogue Number	Enclosure			Panel		
	Height	Width	Depth	Height	Width	Depth
EMF 015 CTP	600	610	150	600	600	6
EMF 017 CTP	900	610	150	900	600	6

Current Transformer Enclosure Dimensions (mm)

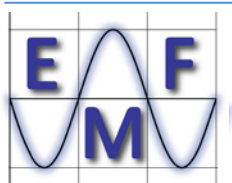
Catalogue Number	Height	Width	Depth
EMF CTE 100	500	720	310

Current Transformer Gear Tray

Catalogue Number	EMF 200	EMF 400
Dimensions (h x w x d)	420 x 504 x 91	420 x 534 x 103
Operating Current Rating	200A	400A
Fault Current Withstand	20.5kA for 1 second	32kA for 1 second
Busbar – Links (mm)	25 x 6.3	25 x 6.3
Busbar End Tags	25 x 6.3	40 x 6.3

Additional Features

Material & Finish – Metering & CT Enclosure	1.2mm Zincaneal – Powder coated Beige
Material & Finish – Current Transformer Enclosure	1.6mm Zincaneal – Powder coated Pearl White
Security – Metering Enclosure & CT Enclosure	Tamper seal facility for both enclosures, CT enclosure also accepts industry standard padlocks
CT Potential Fuses	3 x 32A HRC fuses & cartridges supplied & fitted
Removable Door/Panel	Door/Panel on meter frame and CT Enclosure are removable via lift-off pin hinge assembly
Door Stay	Included with CT Enclosure
CT Enclosure Neutral Link	Included with CT Enclosure



Electrical Meter Frames

Electrical Meter Frames (EMF) | ABN – 65 150 926 542 | PO Box 242 Chirnside Park 3116

Phone: (03) 9874 3463 | Fax: (03) 9874 3589

Email: info@emfaustralia.com.au | Website: www.emfaustralia.com.au