M6NC248183TF

NHP POWERMAX MOD6 Busbar Chassis 250A 48 Way 3Pole Top Feed





Component type	Distributor assembly busbars
Range	MOD6 BC
Model	N/A
Product status	Existing

The NHP POWERMAX MOD6 Busbar Chassis are a high-performance electrical distribution solution that offer a range of features to meet the needs of your domestic or commercial project. The 250A chassis provides quick connection for MOD6 MCBs and RCBOs, easy maintenance and troubleshooting with colour coded labels and a fully shrouded busbar and robust construction that meets industry standards.

ELECTRICAL	Rated current	250 A
	Number of poles	48
	Number of poles, 18mm pitch	48
	Number of phases input	3-phase
	Nominal voltage	415 V
	Short time withstand current lcw, 0.1 sec	25 kA
	Short time withstand current lcw, 0.3 sec	20 kA
	Short time withstand current lcw, 1 sec	10 kA
CONSTRUCTION	Assembly arrangement	18mm pitch
	Material housing	Encapsulated material
	Tee-off isolator	No
	Capped tee-offs	0.5
	Degree of protection (IP)	IP20
DIMENSIONS	Depth	82 mm
	Height (pan)	458 mm
		· · · · · · · · · · · · · · · · · · ·

M6NC248183TF

NHP POWERMAX MOD6 Busbar Chassis 250A 48 Way 3Pole **Top Feed**



DIMENSIONAL DIAGRAM

Chassis Size

NC2-12-1834

NC2-18-1834

NC2-24-1834

NC2-30-1834

NC2-36-1834

NC2-42-1834

NC2-48-1834

NC2-54-1834

NC2-60-1834

NC2-72-1834

NC2-78-1834

NC2-84-1834

NC2-96-1834

