NC236182U

NHP POWERMAX DIN T NC Busbar Chassis 250A 36 Way 2Pole Universal Red Black





Component type	Distributor assembly busbars
Range	DIN-T NC BC
Model	N/A
Product status	Existing

NHP's POWERMAX DIN-T NC Busbar Chassis is a high-performance electrical distribution solution, offering a range of features to meet the needs of any project. Available in 250A or 400A and designed for quick connection of DIN-T MCB's and RCBO's provides a safe method of electrical distribution. The chassis is made of high-quality copper, providing superior conductivity, strong durable busbar supports providing high withstand ratings, efficient performance and a longer lifespan of the electrical system. Offering easy maintenance with clear colour coded labelling to identify corresponding phase. Fully shrouded busbar providing touch protection. Designed to withstand harsh industrial environments and to meet the latest industry standards, ensuring safety and reliability.

ELECTRICAL	Rated current	250.0 A
	Number of poles	36
	Number of poles, 18mm pitch	36
	Number of phases input	1P+N
	Nominal voltage	415.0 V
	Short time withstand current lcw, 0.1 sec	25.0 kA
	Short time withstand current lcw, 0.3 sec	20.0 kA
	Short time withstand current lcw, 1 sec	10.0 kA
	Assembly arrangement	18mm pitch
	Assembly arrangement Material housing	18mm pitch Encapsulated material
CONSTRUCTION		'
CONSTRUCTION	Material housing	Encapsulated material
CONSTRUCTION	Material housing Suitable for devices with N-conductor	Encapsulated material Yes
CONSTRUCTION	Material housing Suitable for devices with N-conductor Tee-off isolator	Encapsulated material Yes No
CONSTRUCTION	Material housing Suitable for devices with N-conductor Tee-off isolator Capped tee-offs	Encapsulated material Yes No 0.5