NC236184U

NHP POWERMAX DIN-T NC Busbar Chassis 250A 36 Way 4Pole Universal RNWNBN





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

NHP's POWERMAX DIN-T NC Busbar Chassis are a high-performance, electrical distribution solution. Available in 250A or 400A and designed to provide a quick and easy method to connect DIN-T MCB's and RCBO's. Made of high-quality copper, providing superior conductivity, along with strong durable busbar supports providing high withstand ratings, ensuring a longer lifespan of the electrical system.

ELECTRICAL	Rated current	250 A
	Number of poles	36
	Number of poles, 18mm pitch	36
	Number of phases input	3P+N
	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
	Assembly arrangement	18mm pitch
	Assembly arrangement Material housing	18mm pitch Encapsulated material
CONSTRUCTION		<u>'</u>
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