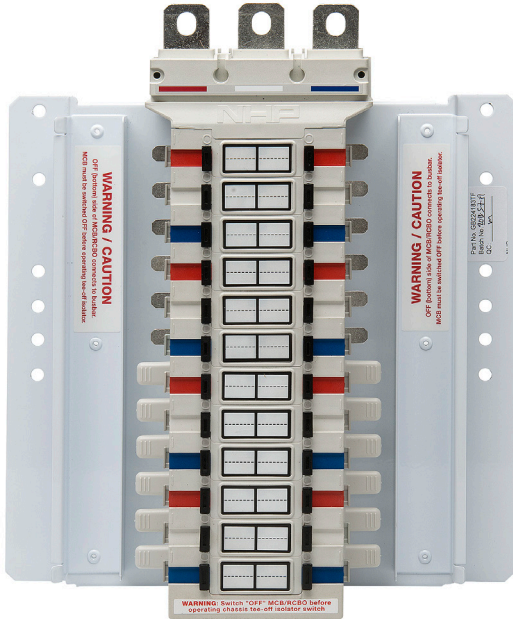


GB224182TF

NHP POWERMAX GB Isolation Busbar Chassis DIN T 250A 24
Way 2 Pole Top Feed Red Black



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

NHP's POWERMAX DIN T GB Busbar Chassis is a high-performance electrical distribution solution. This 250A chassis provides a quick and easy method to connect DIN-T MCB's and RCBO's. Made of high-quality copper, providing superior conductivity, along with durable busbar supports providing high withstand ratings ensuring efficient performance and a longer lifespan of the electrical system.

ELECTRICAL

Rated current	250.0 A
Number of poles	24.0
Number of phases input	1P+N
Nominal voltage	415.0 V
Short time withstand current Icw, 0.2 sec	25.0 kA
Short time withstand current Icw, 0.3 sec	20.0 kA
Short time withstand current Icw, 1 sec	10.0 kA

CONSTRUCTION

Assembly arrangement	18mm pitch
Material housing	Encapsulated material
Suitable for devices with N-conductor	Yes
Tee-off isolator	Yes
Capped tee-offs	0.5
Degree of protection (IP)	IP20

DIMENSIONS

Depth	82.0 mm
Height (pan)	248.0 mm

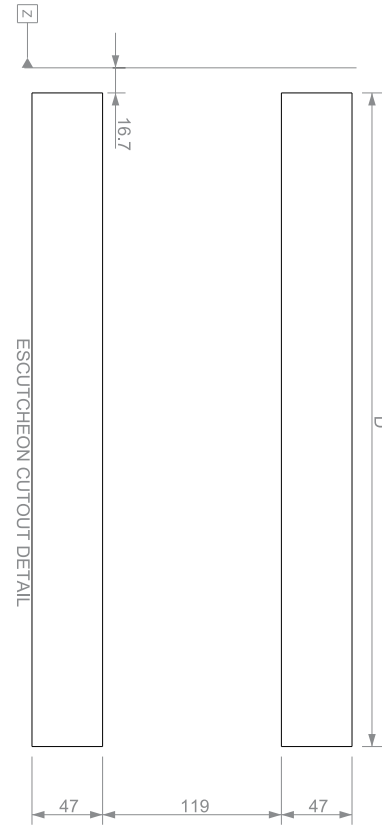
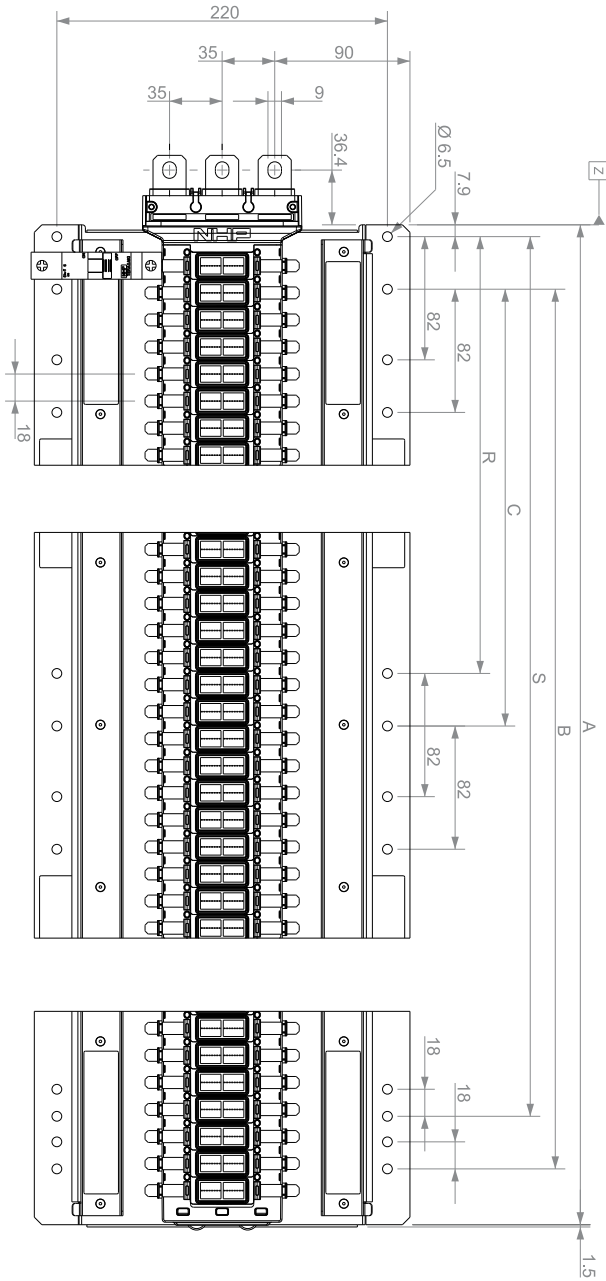
GB224182TF

NHP POWERMAX GB Isolation Busbar Chassis DINT 250A 24
Way 2Pole Top Feed Red Black



POWERMAX
MCB CHASSIS

DIMENSIONAL DIAGRAM



GB212183TF_dDIM2-50

No. of Poles	A	B	C	R	S	D
12	140	-	-	-	-	110
24	248	100	-	-	100	218
36	356	200	-	-	200	326
48	464	400	-	-	400	434
60	572	500	-	-	500	542
72	680	600	300	300	600	650
84	788	700	300	300	700	758
96	896	800	400	400	800	866