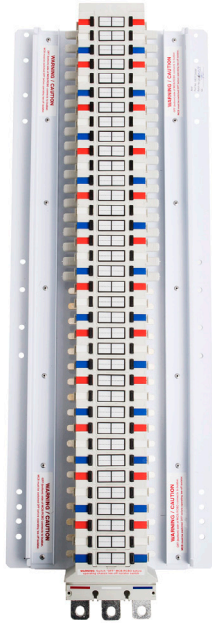


GB296183BF

NHP POWERMAX GB Isolation Busbar Chassis DIN-T 250A 96
Way 3Pole Bottom Feed



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	96.0
Number of phases input	3-phase
Nominal voltage	415.0 V
Short time withstand current I _{cw} , 0.2 sec	25.0 kA
Short time withstand current I _{cw} , 0.3 sec	20.0 kA
Short time withstand current I _{cw} , 1 sec	10.0 kA

CONSTRUCTION

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

DIMENSIONS

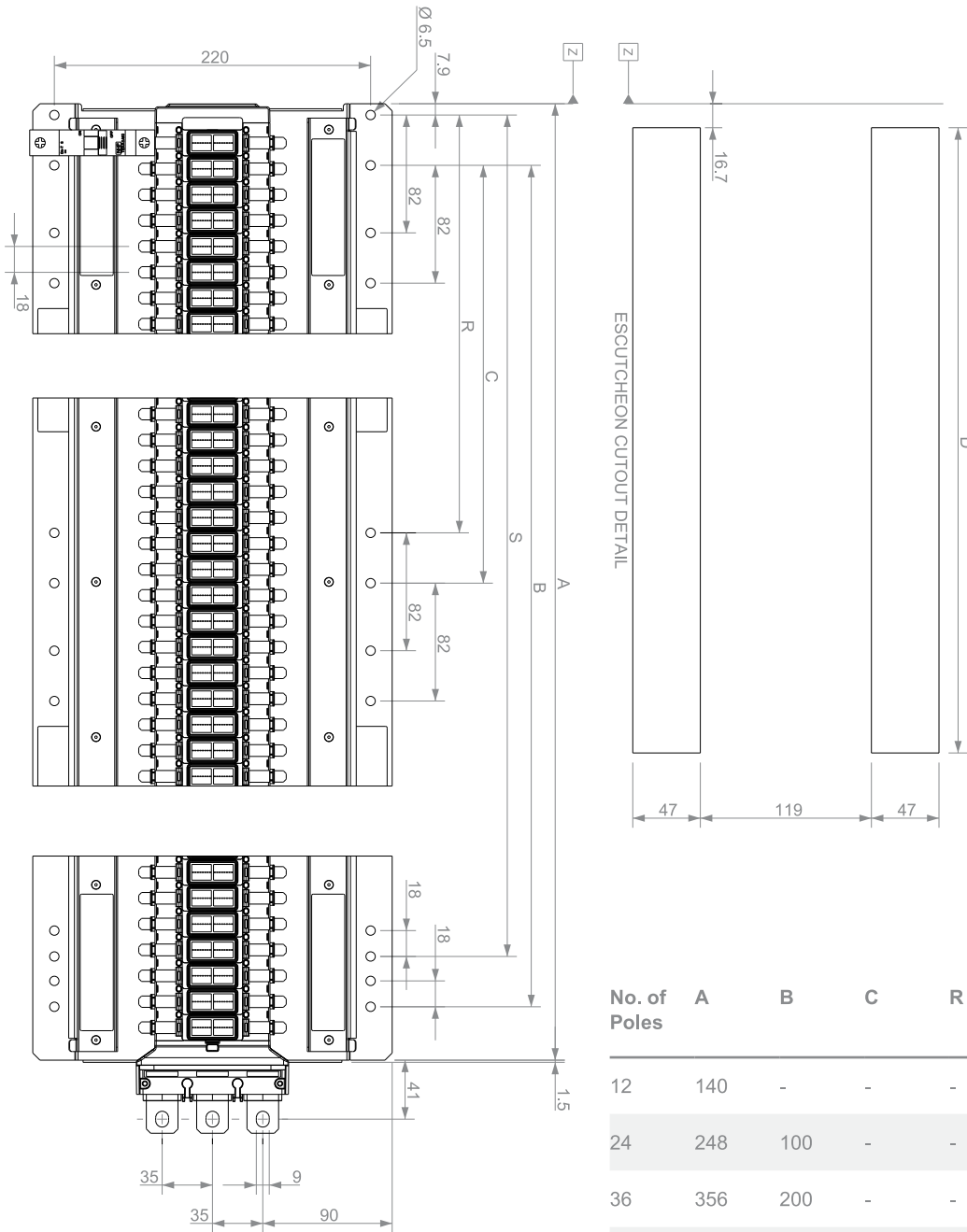
Depth	82.0 mm
Height (pan)	896.0 mm

GB296183BF

NHP POWERMAX GB Isolation Busbar Chassis DINT 250A 96
Way 3 Pole Bottom Feed



DIMENSIONAL DIAGRAM



1077/M15*_DIM-50
GB212183BF

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