Terminal plate, 35-120mm², 81mm

BBA-TP3/120 Catalog No. 107184



Part no.

2465022



Delivery program

Basic function Subrange Material Self-extinguishing Track resistance Temperature resistant Description Terminal area W x H Width Pole Rated operational current conductor Cu factor For use with Cu factor For use with Material Self-extinguishing Cu flamp plate Silicon free, chlorine free to UL 94 Cu I 200 Cu 1200 The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible 3 4 40 40 35 - 120 mm² AVIG 2 - NCM 250. AVIG 2 - NCM 250. AVIG 2 -	Delivery program			
Subrange Material Self-extinguishing Track resistance Temperature resistant Description Terminal area W x H Width Pole Rated operational current Conductor Confactor For use with To take a sistance Clamp plate Silicon free, chlorine free to UL 94 To 120°C To terminal can be removed for the connection of uncut conductors Looping is possible To 120°C The terminal can be removed for the connection of uncut conductors Looping is possible To 3 440 440 A 440 Cu factor Cu factor For use with To 120°C The terminal can be removed for the connection of uncut conductors Looping is possible To 120°C The terminal can be removed for the connection of uncut conductors Looping is possible To 120°C The terminal can be removed for the connection of uncut conductors Looping is possible To 120°C The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is pos	Product range			60 mm system
Material Self-extinguishing Track resistance Temperature resistant Description Description Terminal area W x H Width Pole Rated operational current Conductor Conductor Conductor Cu factor For use with Self-extinguishing to UL 94 Cu 1200 To to 120°C The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can b	Basic function			Connections
Self-extinguishing Track resistance Temperature resistant Description Description Temperature resistant Description Temperature resistant Description The terminal can be removed for the connection of uncut conductors Looping is possible Temminal area W x H Mm 15 x 15 Width Mm 81 Pole Rated operational current Conductor Rated operational current Conductor Looping is possible Temminal and be removed for the connection of uncut conductors Advantage is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors B1 S2 x 15 Advantage The terminal can be removed for the connection of uncut conductors The terminal can be removed for the connection of uncut conductors The terminal can be removed for the connection of uncut conductors The terminal can be removed for the connection of uncut conductors To 2x 15 To 2x 15 To 2x 5/10 To 2x	Subrange			Clamp plate
Track resistance Temperature resistant Description Temperature resistant Description Temperature resistant Description The terminal can be removed for the connection of uncut conductors Looping is possible Temperature resistant The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of uncut conductors Looping is possible The terminal can be removed for the connection of	Material			Silicon free, chlorine free
Temperature resistant Description Descript	Self-extinguishing			to UL 94
Description The terminal can be removed for the connection of uncut conductors Looping is possible Terminal area W x H Width Pole Rated operational current conductor Con	Track resistance			CTI 200
Terminal area W x H Width Pole Rated operational current conductor Cu factor For use with Looping is possible I book i	Temperature resistant			to 120°C
Width mm 81 Pole 3 Rated operational current I _e A 440 conductor 35 - 120 mm² AVG 2 - MCM 250. 2 AVG 2 - MCM 250. □ ≠ 10 x 16 x 0.8 2 AVG 2 - MCM 250. For use with 12 x 5/10 15 x 5/10 20 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	Description			
Pole 3 Rated operational current Ie A 440 conductor 35 - 120 mm² AWG 2 - MCM 250. AWG 2 - MCM 250. IIII NO x 16 x 0.8 Cu factor kg 0,05 For use with 12 x 5/10 12 x 5/10 20 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	Terminal area W x H		mm	15 x 15
Rated operational current I _e A 440 conductor 35 - 120 mm² AWG 2 - MCM 250. 35 - 120 mm² AWG 2 - MCM 250. (1) (2) # 10 x 16 x 0.8 Cu factor kg 0.05 For use with 12 x 5/10 15 x 5/10 20 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	Width		mm	81
Solution	Pole			3
AWG 2 - MCM 250.	Rated operational current	l _e	Α	440
For use with 12 x 5/10 15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	conductor			AWG 2 - MCM 250.
15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	Cu factor		kg	0,05
For use with Double T profile	For use with			15 x 5/10 20 x 5/10 25 x 5/10
	For use with			Double T profile

Notes

⊙ round conductor, solid

 $\ensuremath{ \bigodot}$ Flexible, round conductor with correctly crimped ferrule

Round conductor, stranded

abla Section conductor, solid

Sector conductor, stranded

CU band

CU busbar

Technical data ETIM 8.0

Low-voltage industrial components (EG000017) / Busbar terminal (EC000001)				
Electric engineering, automation, process control engineering / Electrical installation, device / Terminal (not overhead line) / Switch board (ecl@ss10.0.1-27-14-11-46 [BAA025013])				
Busbar thickness	mm	5 - 10		
Busbar width	mm	12 - 30		
Suitable for		Flat rail		
Width clamp	mm	81		
Max. conductor cross section	mm²	120		
Max. rated operation current le	Α	440		
Suitable for round conductor connection		Yes		
Suitable for sector conductor connection		Yes		
Suitable for strip conductor connection		Yes		