

POWER TERMINAL BLOCKS 50mm² LUG CONNECTION WITH HINGED PROTECTIVE COVER

Description	Part No.
Conductor cross section stranded, 1.5 - 50mm ²	PTB35/50SH
Dimensions (L x W x H), 169 x 25 x 66.5mm	
Colour "grey", 1000V/150A	
Bolt size: M6	
Connection: Feed through	

ACCESSORIES

Marking tag: K9 size	
End clamp:	CA202
Shorting system: 2 way:	CA703/9
3 way:	CA704/9



POWER TERMINAL BLOCKS 95mm² LUG CONNECTION WITH HINGED PROTECTIVE COVER

Description	Part No.
Conductor cross section stranded, 1.5 - 95mm ²	PTB70/95SH
Dimensions (L x W x H), 192 x 32 x 78mm	
Colour "grey", 1000V/232A	
Bolt size: M8	
Connection: Feed through	

ACCESSORIES

CA202
CA702/44
CA703/11
CA704/11





POWER TERMINAL BLOCKS LUG CONNECTION 50mm²

Description	Part No.
Conductor cross section stranded, 6.0 - 50mm ² Dimensions (L x W x H), 75 x 32 x 47.5mm Colour "grey", 1000V/150A Bolt size: M6 Connection: Feed through.	CBB35/50

ACCESSORIES

Marking tag: K10 size	
Partition plate:	PPCBB
Shorting link: 2 way:	CA790/2
Shorting link: 3 way:	CA790/3
Protective Cover	
70 mm	CBBPC1/70
80 mm	CBBPC1/80
130 mm	CBBPC1/130
160 mm	CBBPC1/160
200 mm	CBBPC1/200
250 mm	CBBPC1/250
Support plate for Protective cover	CSP1

POWER TERMINAL BLOCKS LUG CONNECTION 70mm²

Description	Part No.
Conductor cross section stranded, 6 - 70mm ²	CBB70
Dimensions (L x W x H), 92 x 38 x 47.5mm	
Colour "grey", 1000V/192A	
Bolt size: M8	
Connection: Feed through	



ACCESSORIES

Marking tag: K16 size	
Partition plate:	PPCBB
Shorting link: 2 way:	CA791/2
Shorting link: 3 way:	CA791/3
Protective Cover	
70mm	CBBPC1/70
80 mm	CBBPC1/80
130 mm	CBBPC1/130
160 mm	CBBPC1/160
200 mm	CBBPC1/200
250 mm	CBBPC1/250
Support plate for Protective cover	CSP1

^{- 2} Support plates are required to mount each protective cover and its recommended that support plates are held in to place by end stops.





POWER TERMINAL BLOCKS LUG CONNECTION 95mm²

Description	Part No.
Conductor cross section stranded, 16 - 95mm ²	CBB95
Dimensions (L x W x H), 92 x 38 x 47.3mm	
Colour "grey", 1000V/232A	
Bolt size: M10	
Connection: Feed through	

ACCESSORIES

Support plate for Protective cover

Marking tag: K16 size	
Partition plate:	PPCBB1
Shorting link: 2 way:	CA791/2
Shorting link: 3 way:	CA791/3
Protective Cover	
100 mm	CBBPC2/100
160 mm	CBBPC2/160
200 mm	CBBPC2/200
250 mm	CBBPC2/250

POWER TERMINAL BLOCKS LUG CONNECTION 120mm²

Description	Part No.
Conductor cross section stranded, 16 - 120mm ²	CBB120
Dimensions (L x W x H), 100 x 48 x 47.3mm	
Colour "grey", 1000V/269A	
Bolt size: M10	
Connection: Feed through	



CBB120

ACCESSORIES

Marking tag: K16 size	
Partition plate:	PPCBB1
Shorting link: 2 way:	CA793/2
Shorting link: 3 way:	CA793/3
Protective Cover	
100 mm	CBBPC2/100
160 mm	CBBPC2/160
200 mm	CBBPC2/200
250 mm	CBBPC2/250
Support plate for Protective cover	CSP1

^{- 2} Support plates are required to mount each protective cover and its recommended that support plates are held in to place by end stops.







CA791/3 CA793/3



CBBPC2/100



CBBPC2/160



CBBPC2/200



CBBPC2/250



CSP1



CBB150

POWER TERMINAL BLOCKS LUG CONNECTION 150mm²

Description	Part No.
Conductor cross section stranded, 16 - 150mm ²	CBB150
Dimensions (L x W x H), 110 x 48 x 47.3mm	
Colour "grey", 1000V/309A	
Bolt size: M12	
Connection: Feed through	

ACCESSORIES

Partition plate:	PPCBB1
Shorting link: 2 way:	CA794/2
Shorting link: 3 way:	CA794/3
Protective Cover	
100 mm	CBBPC2/100
160 mm	CBBPC2/160
200 mm	CBBPC2/200
250 mm	CBBPC2/250
Support plate for Protective cover	CSP1

POWER TERMINAL BLOCKS LUG CONNECTION 185mm²





CBB185

ACCESSORIES

Marking tag: K16 size	
Partition plate:	PPCBB1
Shorting link: 2 way:	CA794/2
Shorting link: 3 way:	CA794/3
Protective Cover	
100 mm	CBBPC2/100
160 mm	CBBPC2/160
200 mm	CBBPC2/200
250 mm	CBBPC2/250
Support plate for Protective cover	CSP1

^{- 2} Support plates are required to mount each protective cover and its recommended that support plates are held in to place by end stops.

















PPCBB1 CA794

CA794/2



CBBPC2/160

CBBPC2/200

CBBPC2/250

CONNECTWELL
THE RIGHT CONNECTION