

Bill of Quantities for Terminal Clamps

Item No.	Description	Unit	Qty.
1	Pad(without holes) to Twin Conductor Horizontal Type Terminal Clamp (a) Pad Size - 100mm x 100mm (b) Conductor Size - 400 mm ² (c) Spacing - 100 mm	Nos	185
2	Pad(without holes) to Twin Conductor Vertical Type Terminal Clamp (a) Pad Size - 100mm x 100mm (b) Conductor Size - 400 mm ² (c) Spacing - 100 mm	Nos	17
3	Sliver Plated Copper Stud to Twin Conductor Horizontal Type Terminal Clamp (a) Stud Size - Ø30 mm x 80 mm length (b) Conductor Size - 400 mm ² (c) Spacing - 100 mm	Nos	17
4	Sliver Plated Copper Stud to Twin Conductor Vertical Type Terminal Clamp (a) Stud Size - Ø30 mm x 80 mm length (b) Conductor Size - 400 mm ² (c) Spacing - 100 mm	Nos	9
5	Tee Clamp for ACSR 605MCM to AAC 795MCM	Nos	29
6	Tee Clamp for AAC 795MCM to AAC 795MCM	Nos	70
7	200 mm Spacer Clamp for AAC 795MCM	Nos	110
8	100 mm Spacer Clamp for AAC 795MCM	Nos	110
9	PG Clamp for AAC 795MCM	Nos	25
10	Pad(without holes) to Single Conductor Horizontal Type Terminal Clamp (a) Pad Size - 100mm x 100mm (b) Conductor Size - 400 mm ²	Nos	320
11	Pad(without holes) to Single Conductor Vertical Type Terminal Clamp (a) Pad Size - 100mm x 100mm (b) Conductor Size - 400 mm ²	Nos	50
12	Sliver Plated Copper Stud to Single Conductor Horizontal Type Terminal Clamp (a) Stud Size - Ø30 mm x 80 mm length (b) Conductor Size - 400 mm ²	Nos	23
13	Sliver Plated Copper Stud to Single Conductor Vertical Type Terminal Clamp (a) Stud Size - Ø30 mm x 80 mm length (b) Conductor Size - 400 mm ²	Nos	9

Item No.	Description	Unit	Qty.
14	Twin to Single Tee Clamp for ACSR 605MCM to AAC 795MCM	Nos	40
15	Twin to Single Tee Clamp for AAC 795MCM to AAC 795MCM	Nos	40
16	Pad(without holes) to Twin Conductor Horizontal Type Terminal Clamp (a) Pad Size - 100mm x 100mm (b) Conductor Size - 630 mm ² (c) Spacing - 100 mm	Nos	194
17	Pad(without holes) to Twin Conductor Vertical Type Terminal Clamp (a) Pad Size - 100mm x 100mm (b) Conductor Size - 630 mm ² (c) Spacing - 100 mm	Nos	17
18	Sliver Plated Copper Stud to Twin Conductor Horizontal Type Terminal Clamp (a) Stud Size - Ø30 mm x 80 mm length (b) Conductor Size - 630 mm ² (c) Spacing - 100 mm	Nos	17
19	Sliver Plated Copper Stud to Twin Conductor Vertical Type Terminal Clamp (a) Stud Size - Ø30 mm x 80 mm length (b) Conductor Size - 630 mm ² (c) Spacing - 100 mm	Nos	9
20	Tee Clamp for ACSR 795 MCM to AAC 630 mm ²	Nos	29
21	Tee Clamp for AAC 630 mm ² to AAC 630 mm ²	Nos	70
22	200 mm Spacer Clamp for AAC 630 mm ²	Nos	110
23	100 mm Spacer Clamp for AAC 630 mm ²	Nos	115
24	PG Clamp for AAC 630 mm ²	Nos	25
25	Twin Bundle tension string insulator assembly, clamps, hardware fittings, (a) Tension insulator String for AAC 795 MCM complete with (U Shackle, Turn Buckle, Ball Eye, Socket Clevis, Yoke Plate, Tension Clamp (Bolted Type) and etc..) (Without Insulator)	Set	110
	(b) Suspension insulator String for AAC 795 MCM complete with (Ball Eye, Socket Clevis, Yoke Plate, U Shackle, Suspension Clamp (Bolted Type) and etc..) (Without Insulator)	Set	60
	(c) Tension insulator String for AAC 630mm ² complete with (U Shackle, Turn Buckle, Ball Eye, Socket Clevis, Yoke Plate, Tension Clamp (Bolted Type) and etc..) (Without Insulator)	Set	60

Item No.	Description	Unit	Qty.
	(d) Suspension insulator String for AAC 630mm ² complete with (Ball Eye, Socket Clevis, Yoke Plate, U Shackle, Suspension Clamp (Bolted Type), and etc...) (Without Insulator)	Set	34

Remark : All clamps must be Bolted Type.