

Selection of line clamps for connection to conductors or cylindrical bars.



Characteristics	FAM-S1560AN	FAM-S20120HE	FAM-SF220HE
Description	Line clamp S1560 (end fitting AN)	Line clamp S20120 (end fitting HE)	Line clamp SF220 (end fitting HE)
Application typical	Line	Substation	Substation
Capacity	Ø 15 - 60 mm	Ø 20 - 120 mm	Ø 120 - 220 mm
End fittings available	AN - B - CL - BCL - X46	HE - B - CL - BCL - X46	HE - B - CL - BCL - X46
ICC Max	31,5kA/1s 40kA/1s with double plate	31,5kA/1s 40kA/1s with double plate	31,5kA/1s 40kA/1s with double plate
Length	156 mm	217 mm	280 mm
Weight	1,4 kg	1,8 kg	3,7 kg

END FITTINGS

End fittings for line clamp.



AN
Ring



B
Bayonet (DIN)



BCL
Bayonet cone



CL
Cone



CR
Ring



HE
Hexagonal 26mm



X46
screw type

EARTHING CLAMPS

Selection of earthing clamps for connection to pylon angle section, conductors or rectangular or round busbars.



Characteristics	FAM-GTE25COS	FAM-NBCRTTS	FAM-NB33S	FAM-N3B8
Description	Clamp for angle section	Clamp for twin wing	Clamp for flat bar	Triple earth clamp
Application typical	Line	Substation	Substation	Substation
Capacity	25 mm	33 mm	33 mm	Ø 6 - 30 mm / Flat 30 mm Hexagon 19 mm
ICC Max	31,5kA/1s 40kA/1s double plate	40kA/1s	40kA/1s	31,5kA/1s
Length	170 mm	100 mm	100 mm	100 mm
Weight	1,6 kg	1,0 kg	1,0 kg	0,8 kg

GROUNDING CABLES

Earthing cables and equipotential bonding are manufactured on demand.

- Grounding cables : 95 mm² or 120 mm²
- Equipotential bonding : 35 mm²

Other sections on demand.



BAG - GROUNDING KIT

Transport bac for carrying, protecting, making visible and signaling of groundings.

- Color : Yellow.
- Main material : high resistance PVC.
- Interior : fixing straps, storage pocket for the cable.
- Exterior : fixing straps, closing made with Velcro fasteners + push-buttons, carrying handle.



Characteristics	SFE-HTSMALT
Material	High resistance PVC
Dimensions L x l	88 x 58 cm