

XL3 S 4000

busbar supports and accessories









3 399 29 for enclosure depth 600 mm $\,$



3 399 20 + 3 399 36



0 205 82







Technical characteristics **see e-catalogue**Busbar supports selection chart **p. 256 to 261**

Pack	Cat.Nos	Busbar supports
		For copper busbars ≤ 400 A
1	3 399 00	Isolating support for flat copper bars 18 x 4, 25 x 4,
1	3 399 01	25 x 5 and 32 x 5 mm, in sloping position Isolating support for flat copper bars 18 x 4, 25 x 5
		and 32 x 5 mm, in aligned position
		Can be fixed on the functional uprights of the
		enclosures with the help of the crosspieces Cat.Nos 3 379 81/82 (to be ordered separately)(p.241)
		For aluminium busbars ≤ 630 A
		Can take C-section aluminium bars
1	3 399 02	Cat.Nos 4 044 30/31/32 (p. 261) Isolating support for aluminium bars in staggered
		position
1	3 399 03	Lug type isolating support for aluminium bars in staggered position
1	3 399 04	Isolating support for aluminium bars in aligned position
		Can be fixed on the functional uprights of the enclosures with the help of the crosspieces Cat. Nos 3 379 80/81/82
		(to be ordered separately)(p. 241)
1	3 399 05	Lug type isolating support for aluminium bars in aligned
		position. Can be fixed on the functional uprights of the enclosures with the help of the crosspieces Cat.Nos
		3 379 80/81/82 (to be ordered separately)(p. 241)
		For copper busbars ≤ 800 A
1	3 399 06	Isolating support for flat copper bars 18×4 , 25×5 , 32×5 , 50×5 and 63×5 mm in sloping position
		For aluminium busbars < 1600 A
		Can take aluminium C-section bars
		Cat. Nos 0 373 54/55/56/57/58 (p. 261) in staggered
1	3 399 31	position. Fixing centres: 75 mm Length: 300 mm (for enclosure depth 400 mm)
1	3 399 32	Length: 500 mm (for enclosure depth 600 mm)
1	3 399 33	Length: 700 mm (for enclosure depth 800 mm)
		For copper / aluminium busbars ≤ 3200 A
		Can take aluminium C-section bars Cat.Nos 0 373 54/55/56/57/58 (p. 261)
		To be equipped with the kits for busbar supports
		Cat.Nos 3 399 24/36/37/38/39/40 according to the dimensions and type of busbars
1	3 399 20	For copper / aluminium busbars in aligned position
		Fixing centres: 75 mm
1	3 399 21	For enclosures depth / width: 400/450 mm For copper / aluminium busbars in aligned position
	0 000 2	Fixing centres: 75 mm
1	2 200 22	For enclosures depth / width: 600 mm For copper / aluminium busbars in aligned position
1	3 399 22	Fixing centres: 75 mm
	0.000.00	For enclosures depth / width: 800 mm
1	3 399 23	Additional support for copper / aluminium busbars Fixing centres: 75 mm. Mounted in addition to fixed
		supports Cat.Nos 3 399 20/21/22 to comply with
1	2 200 25	distances (Isc withstand) For aluminium busbars in aligned position
'	3 399 23	Fixing centres: 125 mm
4	0.000.00	For enclosures depth / width: 600 mm
1	3 399 26	For aluminium busbars in aligned position Fixing centres: 125 mm
		For enclosures depth / width: 800 mm
1	3 399 27	Additional support for aluminium busbars
		Fixing centres: 125 mm. Mounted in addition to fixed supports Cat.Nos 3 399 25/26 to comply with
		distances (Isc withstand)
1	2 200 00	For copper busbars ≤ 4000 A
I	3 399 29	For copper busbars in aligned position Fixing centres: 125 mm
		For enclosures depth: 600/800 mm
1	3 399 30	Additional support for copper busbars in aligned position. Fixing centres: 125 mm. Mounted in
		addition to fixed supports Cat.No 3 399 29 to comply
		with distances (Isc withstand)

Pack	Cat.Nos	Kits for busbar supports	
		Allow to make aluminium busbars with supports Cat.Nos. 3 399 25/26/27 and either copper or	
		aluminium busbars with supports Cat.Nos. 3 399 20/21/22/23	
1	3 399 36	For flat copper bars Bar thickness: 5 mm; Bar height: up to 63 mm	
1	3 399 37	For flat copper bars Bar thickness: 5 mm; Bar height: from 75 to 125 mm	
1	3 399 38		
1	3 399 39	For flat copper bars Bar thickness: 10 mm; Bar height: from 80 to 120 mm	
1	3 399 40	For aluminium C-section bars (1600 A max.). Supplied with accessories to transform busbar	
1	3 399 24	support into lug support For double aluminium C-section bars (3200 A max.). Supplied with accessories to transform busbar support into lug support	
		Crosspieces	
1		For external cable sleeves width: 350 mm For 16-module enclosure or width: 450 mm	
1	3 397 34	For enclosure depth: 400 mm	
1		For 24-module enclosure or depth 600 mm For 36-module enclosure or depth 800 mm	
		Plate for 630 A aluminium busbar	
1	0 373 84	Connection plate for aluminium busbar	
		Earthing bar supports	
1	3 397 21	For XL ³ S 630 and 4000 enclosures	
		Connection of protection conductors	
1 1	0 373 01 3 397 57	Additional brass bar For protective conductor. Fits onto functional uprights using the lugs supplied For 24-module width enclosure For 36-module width enclosure	
1	3 397 53	Equipotential link conductor Length 350 mm. Cross-section 6 mm ²	
		White RAL 9003 blanking plates	
20 20	0 016 60 3 397 54	· ·	
		Clip-on holders for self-adhesive labels	
10 10		24 modules 36 modules	
		Fixing supports for Lina 25 ducting	
1	3 397 58	Set of 2 supports Fits directly onto functional uprights	
		Lifting rings	
1	0 205 82	Set of 4 Maximum load of 340 kg per ring	
-tal Self-adhesive document holders for plans n. 241			



Self-adhesive document holders for plans p. 241



IP 55 Cabstop plates p. 241