Current distribution

Linergy busbars up to 1600 A

Choice of Linergy busbars



The following table indicates:

- different models of Linergy busbars to use as a function of the current rating of the incoming device
- the number of supports to use as a function of the rated short-time withstand current lcw (kA rms/1s).

Catalogue numbers

In incomer			Number of supports as a function of rated						
(A)	cubicle with		short-time withstand current lcw (kA rms/1s)						
	IP ≤ 30	IP ≽ 31	25	30	39	52	60	66	85
570		07361	3						
630	07361		3						
630		07362	3	3					
750	07362	07362	3	3					
800	07362		3	3					
800		07363	3	3	3				
900	07363	07363	3	3	3				
1000	07363		3	3	3				
1000		07364	3	3	3	3	3		
1050	07364	07364	3	3	3	3	3		
1250	07364		3	3	3	3	3		
1250		07365	3	3	3	3	3	4	6
1450	07365	07365	3	3	3	3	3	4	6
1600	07365		3	3	3	3	3	4	6

Note: When the supply to the switchboard is made via cables directly to the Linergy busbars, add a busbar support.



Linergy 630 busbars. Cat. No.: 07361



Linergy 1250 busbars. Cat. No.: 07364



Linergy 800 busbars. Cat. No.: 07362



Linergy 1600 busbars. Cat. No.: 07365



Linergy 1000 busbars. Cat. No. : 07363

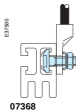
Nuts and bolts



Set of 20 bolts	Cat. No.
(Bolt L = 23 + nut + contact washer)	07368
for connection with cable lugs	
Set of twenty brass washers for lugs	07358
(Bolt L = 23 + nut + contact washer)	07369
for connection with copper bars	
(Bolt L = 23 + nut + contact washer)	07370
for connection with copper straps	

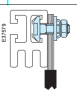


07358





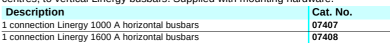
07369



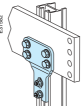
07370

1000/1600 A connection

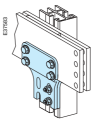
Prefabricated copper connections for connecting horizontal busbars, on 75 mm centres, to vertical Linergy busbars. Supplied with mounting hardware.







Prefabricated connection 1000 A.



Prefabricated connection 1600 A.

Current distribution (cont.) Linergy busbars up to 1600 A (cont.)

PE conductors



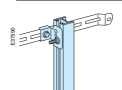
The PE conductor comprises:

- a Linergy busbar
- 3 brackets for direct connection to cable tie bars
- 20 connection points for Linergy busbars
- 1 PE marker.

Compatible protective conductor for a switchboard up to an Icw 85 kA rms/1 s

Description
Conducteur PE

Cat. No.
07428



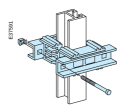
PE conductor.

PEN conductors



The PEN conductor installation kit includes a set of 3 insulated supports that can be secured to the cable tie bars. The kit comes with labels and a neutral disconnecting device.

Description	Cat. No.
Installation kit for PEN conductor	07429

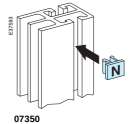


PEN conductors.

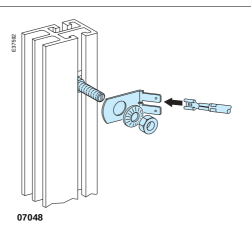
Phase markers



Description	Cat. No.
Set of 12 phase markers	07350
(12 clip-on supports + élabels N, L1, L2, L3, L+, L-, PE, PEN)	



Tab connectors



See page 120E_5_0330.

 Schneider Electric
 Merlin Gerin
 29 mars 2002
 110E
 5 1310.fm/3

Current distribution (cont.) Linergy busbars up to 1600 A (cont.)

Choice of Linergy supports





Incoming device:

Compact circuit breaker

Masterpact NT 06/16 circuit breaker

- Cubicle types:
- Prisma P, depth = 400 mm
- Prisma PH, depth = 500 mm.

Busbar layout



Linergy busbars

Description		Cat. No.
Linergy busbars supports for Prisma	P, D = 400	07371
	PH, D = 500	07490
Linergy bottom support for Prisma	P, D = 400	07373
	PH, D = 500	07492

Transfer busbar support

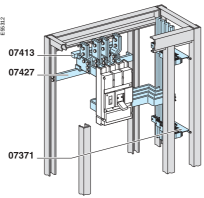
The bars are secured to 2 cross-members by 2 insulated supports.

Description		Cat. No.
Set of 2 side cross-members		07424
Insulated support		2 x 07413

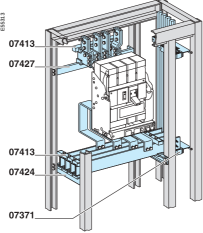
Support de queues de barres

Les barres sont bridées sur un longeron par l'intermédiaire d'un support isolant.

Description		Cat. No.
1 rear cross-members		07427
Insulated support		07413



Linergy busbars, supplied directly by a fixed Compact circuit breaker.



Linergy busbars, supplied by a Compact withdrawable circuit breaker via transfer busbars.

Current distribution (cont.) Linergy busbars up to 1600 A (cont.)

Choice of Linergy supports





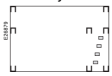
Incoming device:

Masterpact NW 08/16 circuit breaker (1600 A)

Cubicle type:

- Prisma P, depth = 600 mm
- Prisma PH, depth = 700 mm.

Busbar layout



Linergy busbars

3,		
Description		Cat. No.
Linergy busbars supports for Prisma	P, D = 600 (1)	07371
	PH, D = 700	07491
Linergy bottom support for Prisma	P, D = 600	07374
	PH. D = 700	07493

(1) Linergy busbar supports should be mounted on a functional upright installed in the duct.

Description	Cat. No.
Set of 2 functional uprights	09625

Transfer busbar support

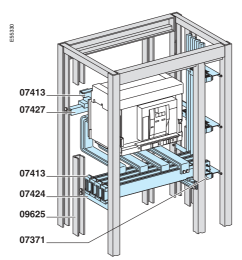
The bars are secured to 2 cross-members by 2 insulated supports.

Description		Cat. No.
Set of 2 side cross-members		07424
Insulated support		2 x 07413

Terminal extension bar support

The bars are secured to a rear cross-member by an insulated support

Description		Cat. No.
1 rear cross-members		07427
Insulated support		07413



Linergy busbars, supplied by a 1600 A Masterpact NW16 drawout circuit breaker via transfer busbars.