

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

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 busbar 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

Terminal extension bar support

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

description	cat. No.
1 rear cross-member	07427
1 insulated support	07413

Incoming device:

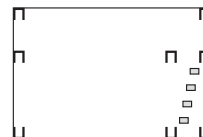
Masterpact NW 08/16 circuit breaker (1600 A)

Cubicle type:

■ Prisma P, depth = 600 mm

■ Prisma PH, depth = 700 mm.

Busbar layout



Linergy busbar

description	cat. No.
Linergy busbar 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-member	07427
1 insulated support	07413