

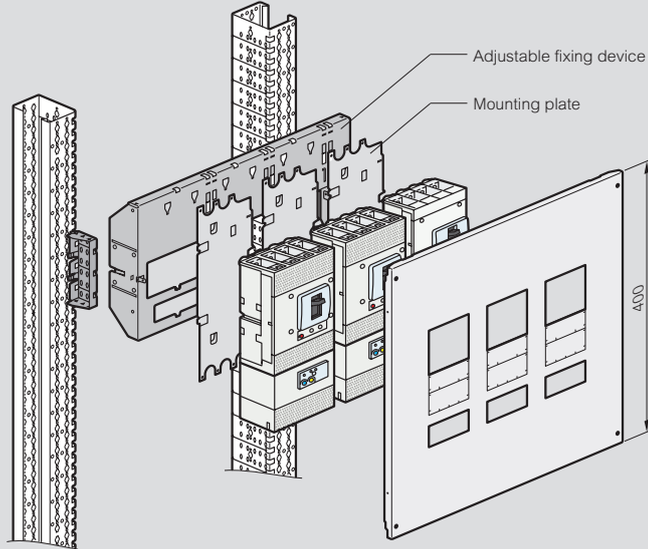
XL³ 4000 equipment for mounting on adjustable plates:
DPX³ 630 fixed version

XL³ 4000 equipment for mounting on adjustable plates:
DPX³ 630 plug-in, draw-out version or supply invertors

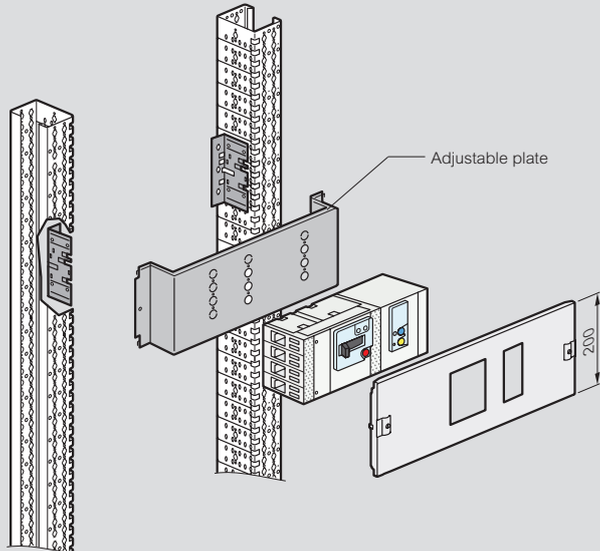
Installation principle

Fixing devices or sliding plates are used for mounting DPX³, without the use of screws, in all configurations due to the indexing of the functional uprights

Fixing devices in vertical position



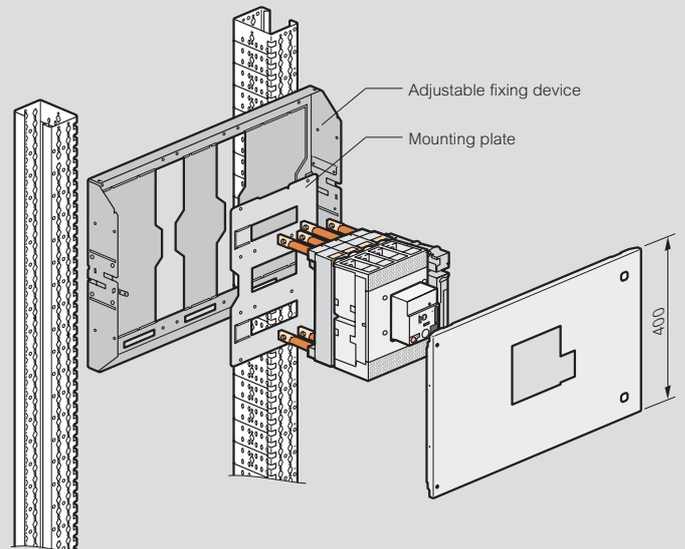
Fixing devices in horizontal position



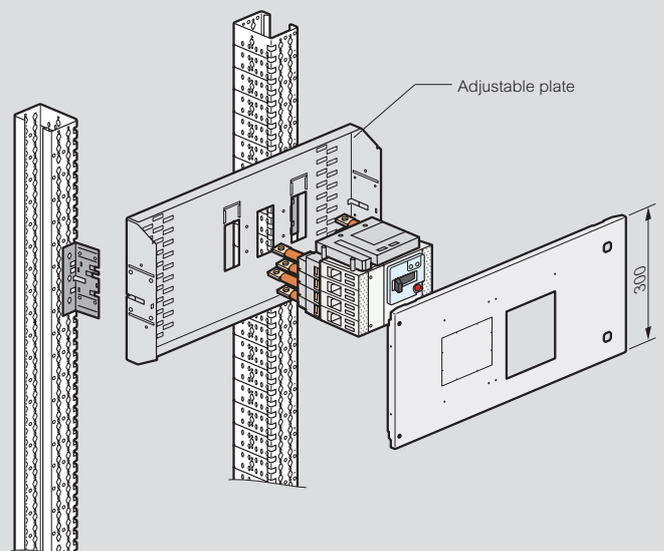
Installation principle

Fixing devices or sliding plates are used for mounting DPX³, without the use of screws, in all configurations due to the indexing of the functional uprights

Fixing devices in vertical position



Fixing devices in horizontal position

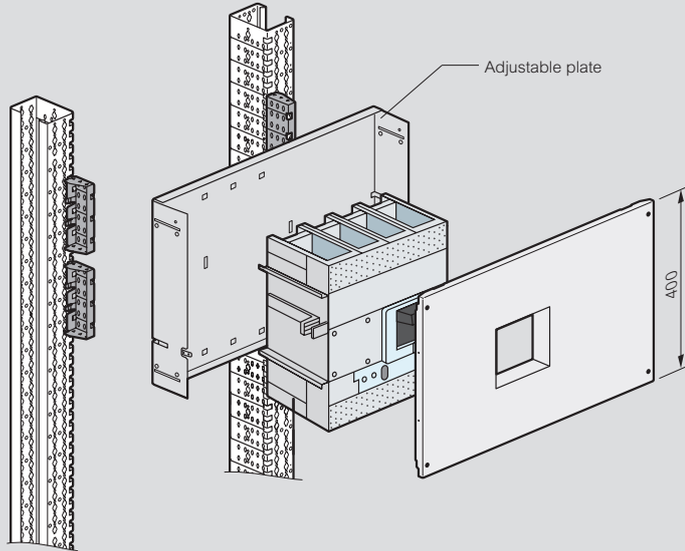


XL³ 4000 equipment for mounting on adjustable plates:
DPX³ 1600 fixed version

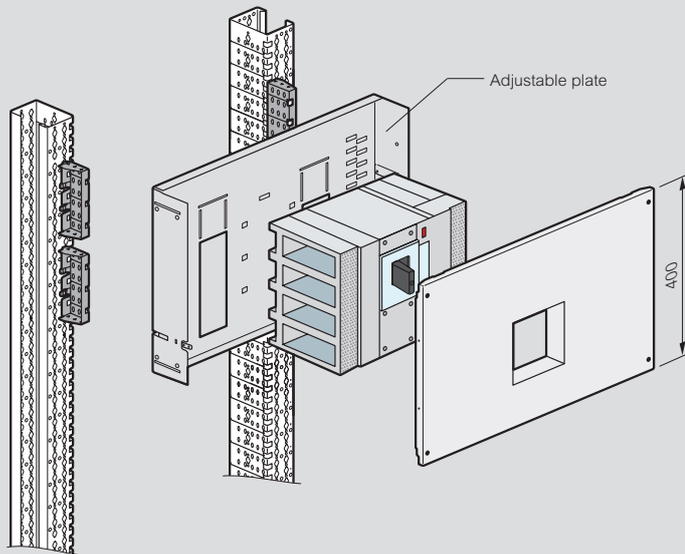
Installation principle

Sliding plates are used for mounting DPX³, without the use of screws, in all configurations due to the indexing of the functional uprights

Fixing devices in vertical position



Fixing devices in horizontal position

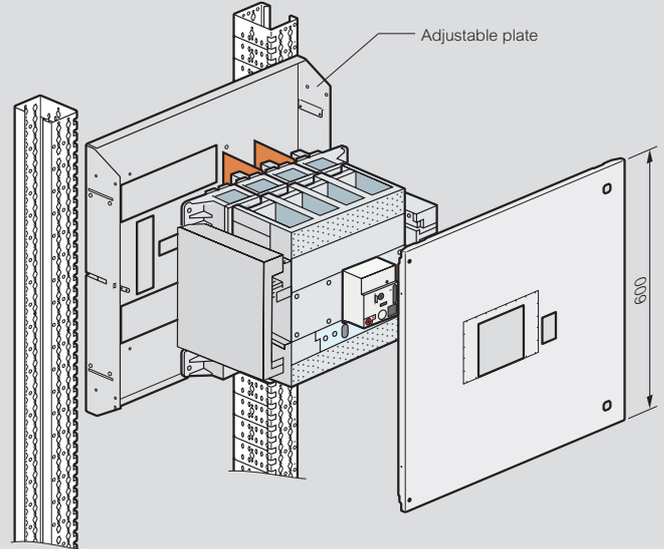


XL³ 4000 equipment for mounting on adjustable plates:
DPX³ 1600 draw-out version and supply invertors

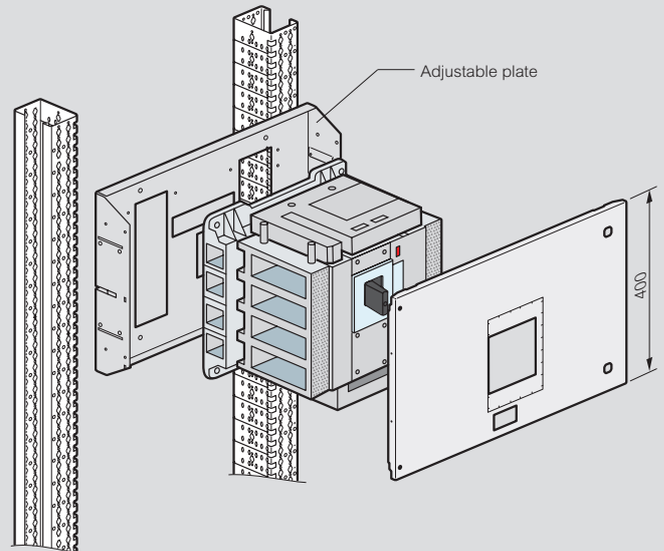
Installation principle

Sliding plates are used for mounting DPX³, without the use of screws, in all configurations due to the indexing of the functional uprights

Fixing devices in vertical position



Fixing devices in horizontal position



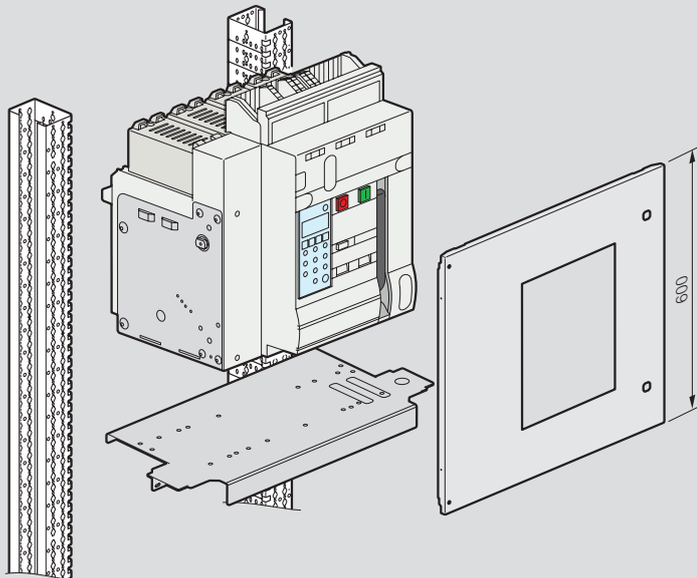
XL³ 4000 equipment for mounting on plate:
DMX³ and DMX³-I fixed or draw-out version

XL³ 4000
modular distribution enclosures

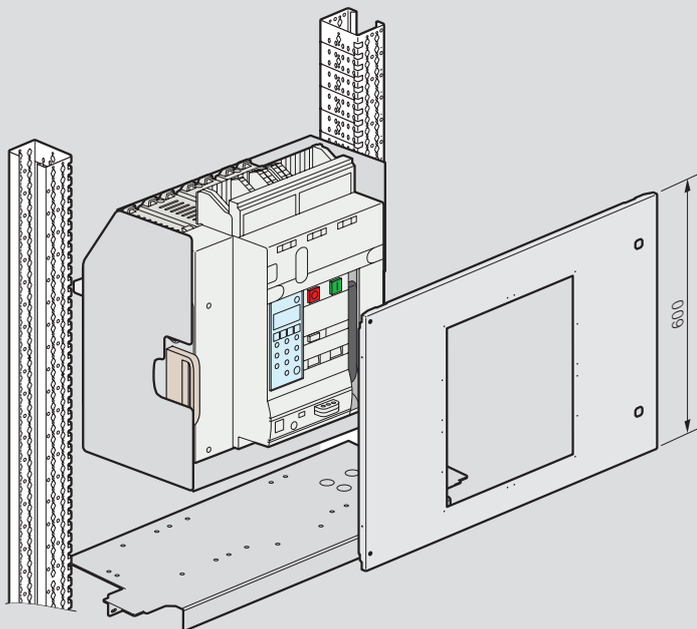
Installation principle

Fixing plates are fixed directly onto the functional uprights

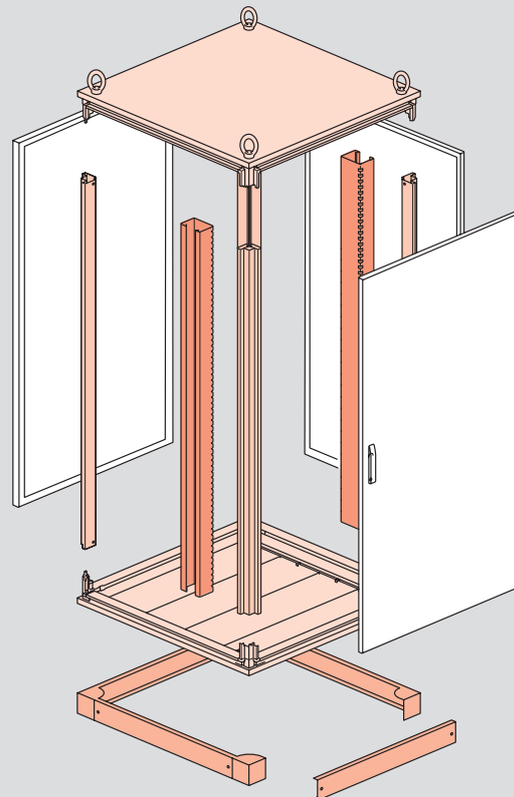
For fixed version DMX³



For draw-out version DMX³



Installation principle



- Roof base
- Structural uprights
- Intermediate structural uprights
- Rear and side panels
- Plinths

Dimensions

External dimensions (mm)

