

Customer:

Contact ref.:

Date:

Old circuit breaker:

Brand:	_____
Type:	_____
Amp.:	_____ A.
Fix / Draw:	_____
3P / 4P:	_____

Fixation and position:

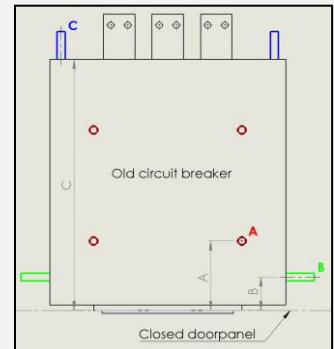
Cradle fixation:	_____ mm.
Distance to closed door:	_____ mm.

Cradle fixation:

A = Bottom fixation

B = Side fixation

C = Back fixation



Connections:

Top:	_____
Bottom:	_____

Paneldoor dimensions:

Height:	_____ mm.
With:	_____ mm.

Available (extra) space: *(around old breaker)*

Top:	_____ mm.
Bottom:	_____ mm.
Left:	_____ mm.
Right:	_____ mm.

Notifications old circuit breaker:

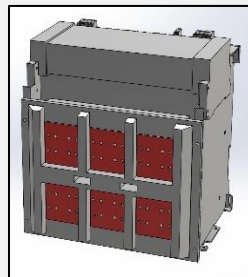
New circuit breaker:

Brand	_____
Type	_____
Amp.	_____ A.
Fix / Draw	_____

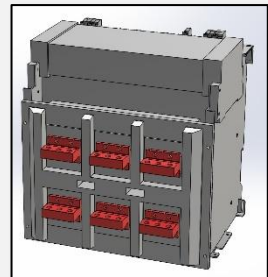
Fill-in by LV Retrofit:

Cradle fix.	_____
3P / 4P	_____
Top con.	_____
Bot. con.	_____
Minimum railcopper:	_____ mm ²

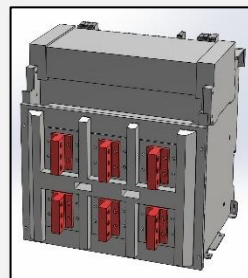
Flat (rear)



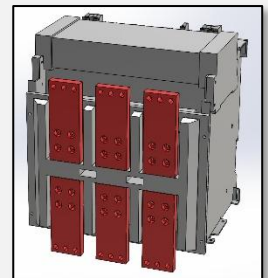
Horizontal



Vertical



Front



Make pictures!

- Open door	(front taken)
- Closed door	(front taken)
- Closed door	(racked-in) (side taken)
(to see how far old circuit breaker goes through the door)	

V1.01

Fill-in customer
Fill-in customer
Make pictures customer
Fill-in LV Retrofit

