## Internal mounting boards for enclosures with controls

Mounting style	Material	Туре	Model
Assembly on enclosure with 2 mounting holes at 108 mm distance	PA66	19 mm elevated Internal board	6YFE

Compatible with:

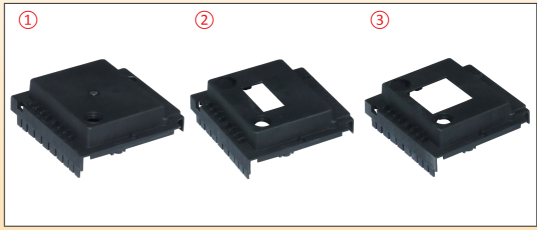
X Y3N2 X Y3G2

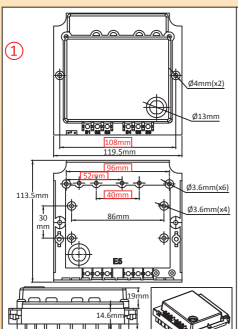
X Y3N3 X Y309

**X** Y3N4 **X** Y3J2

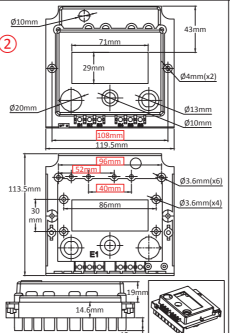
**X** Y3H2 **X** Y310

**X** Y3H3

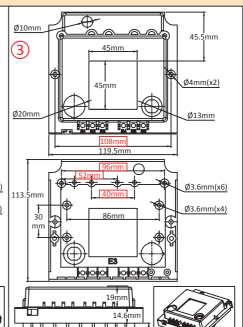




PA66, for customer drilling. Hole for fuse holder, hole for manual reset. Holes for 6 ways low voltage electronic connection block. Studs for relays boards 3 and 6 relays. 4 studs for customer electronic board.



PA66, hole 71x29mm for 78x35 electronic controller. Hole for fuse holder, hole for manual reset. Holes for 6 ways low voltage electronic connection block. Studs for relays boards 3 and 6 relays. 4 studs for customer electronic board.



PA66, hole 45x45mm for 48x48 electronic controller or two 45x22mm controllers. Hole for fuse holder, hole for manual reset. Holes for 6 ways low voltage electronic connection block. Studs for relays boards 3 and 6 relays. 4 studs for customer electronic board.

## Main references

1	6YFECPAB01
2	6YFECPAB03
3	6YFBCPAB04

Page (.pdf)

Links

Drawing 2D (.dwg)



These mounting boards are provided with removable caps for non-used holes. Ask our engineering department for controls you would like to put on them.

Red dimensions inside rectangular frames are used for assembly on enclosures or on fittings.