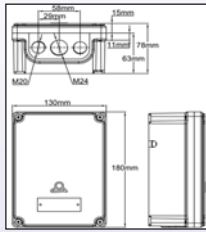
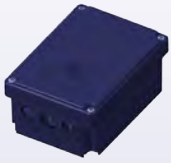


# General kits and accessories for boxes

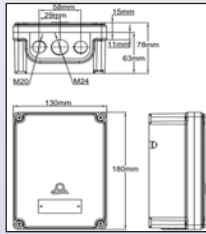
## Empty boxes



Control box, black PA66 housing\* with an opaque front, equipped with a cable gland threaded plate, ISO M20 rear outlets sealed with two ISO M20 caps and gaskets. No terminal block, no mounting plate, no wall mounting brackets, no ID plate.

References

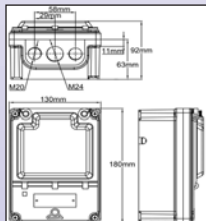
Undrilled gland plate	Threaded plate 1 x M24+2x M20	Threaded plate 2 x M25	Threaded plate 1 x M20 + 3 heating cable outputs
Y8B0000000000SB	Y8B0000000000SC	Y8B0000000000SD	Y8B0000000000SF



Control box, black PA66 housing\* with a transparent front, including a threaded gland plate, rear ISO M20 outlets sealed with two ISO M20 caps and gaskets. No terminal block, no mounting plate, no wall mounting brackets, no ID plate.

Reference

Undrilled gland plate	Threaded plate 1 x M24+2x M20	Threaded plate 2 x M25	Threaded plate 1 x M20 + 3 heating cable outputs
Y8T0000000000SB	Y8T0000000000SC	Y8T0000000000SD	Y8T0000000000SF



Control box, black PA66 housing\* with front having an opening transparent window, including a threaded gland plate, rear ISO M20 outlets sealed with two ISO M20 caps and gaskets. No terminal block, no mounting plate, no wall mounting brackets, no ID plate.

Références

Undrilled gland plate	Threaded plate 1 x M24+2x M20	Threaded plate 2 x M25	Threaded plate 1 x M20 + 3 heating cable outputs
Y8W0000000000SB	Y8W0000000000SC	Y8W0000000000SD	Y8W0000000000SF

\* When used solely as junction boxes and under not very restrictive conditions of use, an economical version of these models, including a body in black PC-ABS can be made.

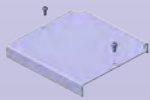
Minimum order quantity to be observed. References: Y8 replaced by YR.

Note : versions with terminal, fitted cable gland plate and mounting front can be supplied for integrators who want to install their own control system. References to be provided after definition of the desired components.

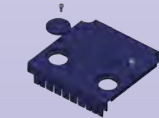
Cable glands: see page 111

Illuminated on-off switches: see page 71

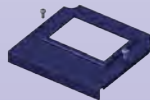
## Mounting boards for thermostats and electronic controllers



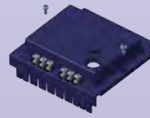
Flat mounting board, Aluminum sheet for customer adaptation



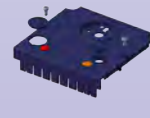
Flat mounting board, PA66, two holes diameter 22mm for lights



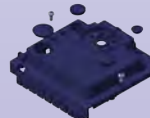
Flat mounting board, PA66, for 4 modules circuit breaker and DIN rail temperature control



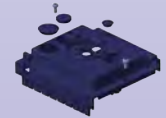
Extended mounting board, PA66, with fuse holder hole, for customer adaptation



Flat mounting board, PA66, for single pole bulb and capillary thermostat, with two 230V lights

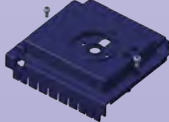


Extended mounting board, PA66, for single pole K series bulb and capillary thermostat, with two 230V lights

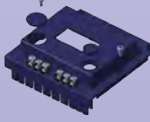


Extended mounting board, PA66, for single or three pole bulb and capillary thermostat, with two 230V lights

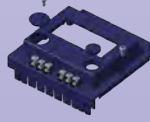
Reference 6YFBCALF01	Reference 6YFBCPAF02	Reference 6YFBCPAF03	Reference 6YFBCPAF04	Reference 6YFBCPAF05	Reference 6YFBCPAF06	Reference 6YFBCPAF07	Reference 6YFBCPAF08
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------



Extended mounting board, for combined three pole bulb and capillary thermostats with manual reset



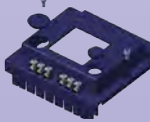
Extended mounting board, PA66, with 45 x 22 mm rectangular hole for 1/32 Din controller



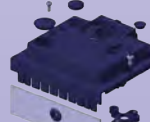
Extended mounting board, PA66, with 71 x 29 mm rectangular hole for 78 x 35 mm controller



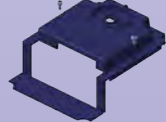
Extended mounting board, PA66, with 45 x 45 mm square hole for 1/16 Din controller



Extended mounting board, PA66, with 45 x 45 mm square hole for 1/16 Din controller with thick front panel



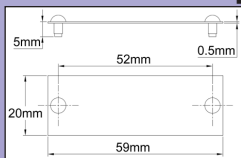
Extended mounting board, PA66, for KW type thermostats with 5A explosion proof switch



Extended mounting board, PA66, for explosion proof thermostats with built in "e" connection box

Reference 6YFBCPAB09	Reference 6YFBCPAB02	Reference 6YFBCPAB03	Reference 6YFBCPAB04	Reference 6YFBCPAB05	Reference 6YFBCPAB07B	Reference 6YFBCPAB10
----------------------	----------------------	----------------------	----------------------	----------------------	-----------------------	----------------------

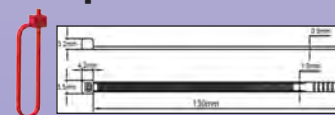
## Identification plates



Identification plate, stainless steel 304, 59 x 20 mm, two holes. With Sim rivets for unremovable riveting.

Reference	6YPIDSS2059
-----------	-------------

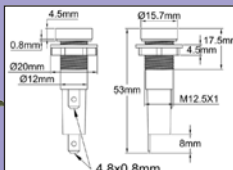
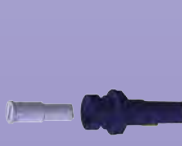
## Red plastic seals



1.5 x 0.9 mm cross section, 130 mm length, compatible with the 2 mm holes in housings and lids. 100 pieces bag.

Reference	6YSCP15130R
-----------	-------------

## Fuse holder and fuses



Fuse holder, for 6.3 x 30 mm fuses, with nut and gasket. Connection on 4.8 x 0.5mm tabs or tin soldering

Reference	6YPFU1253
Fuses :	Type F, 20 pieces. Packing by 20 pieces

Nominal intensity	References
3A	6YFUR633003
10A	6YFUR633010
16A	6YFUR633016

These fuses are designed to protect against overload and short circuits type G according to IEC 60269; rapid fuses type F are defined in the IEC 60127 standard, which provides four types of fuses (FF, F, T, TT) each type is defined according to the time required to cut ten times the rated current: FF (very fast), less than 1 ms, F (Fast), 1 to 10 ms, T (Slow blow), 10 to 100 ms; TT (Very slow acting), greater than 100 ms

The rated current is the current that can pass through a fuse indefinitely without cause or merger, or overheating. The intensity of overload causing fusion in less than an hour is generally between x1.5 and x 2 the rated current.

As thermostats, fuses are mounted on the stage and not on the neutral

