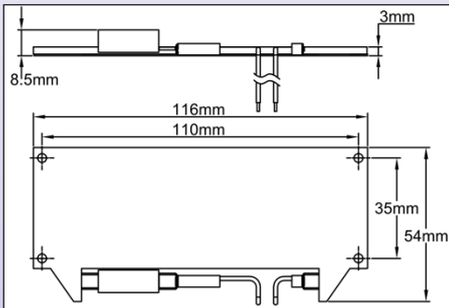
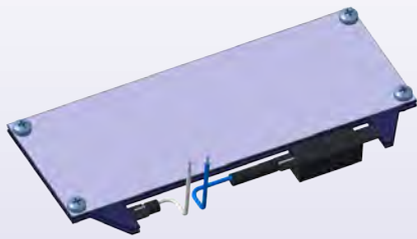


General options of control boxes

The options are factory assembled and are not available separately

Box heater



Immediately below the level of the transparent window, the warm air flow it generates prevents from condensation on the window and keeps an optimum ambient temperature for the control devices in the housing. It has a wide aluminum heat exchanger to reduce its surface temperature and a miniature snap-action thermostat limits the temperature inside the cabinet.

Mounting with 4 screws under the lid, connection in parallel on the power supply, directly on the terminal block.

Its operation can be permanent, as soon as the cabinet is powered up, or controlled by the cabinet power lighted switch. It can be coupled to a room thermostat built into the case, triggering its start when the outside ambient temperature drops below $4^{\circ}\text{C} + / - 3^{\circ}\text{C}$ and cut back when above $10^{\circ}\text{C} + / - 3^{\circ}\text{C}$.

• **13 Watts power:** for use in cold rooms, up to -20°C^* , or heat tracing in cold regions.

• **26 Watts power:** for use in very cold atmosphere, up to -50°C^* .

* Values given for air velocities less than 1m/s , and for plastic boxes only. Please consult us for SSR aluminum boxes.

Consult us for 110-120V possible versions

References (220-240V) To add this option on electronic control boxes on pages 56 to 67, replace the 11th character of the reference control box with the following letters	Power	Electric activation	Thermal activation
H	13W	Cabinet turned on	Continuous operation
J	26W	Cabinet turned on	Continuous operation
K	13W	On/Off switch	Continuous operation
L	26W	On/Off switch	Continuous operation
M	13W	Cabinet turned on	With room thermostat $4^{\circ}\text{C} + / - 3^{\circ}$
N	26W	Cabinet turned on	With room thermostat $4^{\circ}\text{C} + / - 3^{\circ}$
P	13W	On/Off switch	With room thermostat $4^{\circ}\text{C} + / - 3^{\circ}$
Q	26W	On/Off switch	With room thermostat $4^{\circ}\text{C} + / - 3^{\circ}$

110-120 Volts versions available, please contact us

Cable gland mounting boards (available on Y8 types only)

The gland mounting board, fitted in standard, can be replaced by the following versions in factory assembled products (assembled reference), or replaced on site by the end user (spare part reference). See the cable glands on page xx.

Assembled reference*	E	D	C	F	H	G	B
Spare part reference	6YPPEV101	6YPPEV22	6YPPEV220124	6YPPEX420	6YPPEV225116	6YPPEATEX116	6YPPE0

*References assembled on boxes

To add this option on electronic control boxes, replace the last character of the control box reference on pages 56 to 67 with the following letters

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice