



Controlling your heating system is important when creating the ideal indoor climate. Comfort is about when the temperature is “right” and “feels” good, just the way you want it.

Our regulators allow the output load to be controlled easily and precisely, down to the last watt. We offer a line of output regulators that complements our radiant heaters, but they also work equally well for other heating systems and solutions.

SP Switch



The switch is a power selector that connects the heating elements in series and parallel mode. It can control the output load in four steps, 0 - 1/4 - 1/2 - 1/1.

The switch is suitable for the EnergoStrip heater with two heating elements, the types EE8, EE12, EE16 and EE20. Excellent choice for zone and spot heating!

It can also be used to control all kinds of electric heaters that contains two heating elements with symmetrical load, 230V~.

The switch is to be flush mounted into a wall, but can also be surface mounted together with an optional extension frame. CE compliant.

Heat Master



A practical and robust surface mounted switch that is a combined power selector and main switch, all-pole. The Heat Master can control the output load in four steps, 0 - 1/3 - 2/3 - 1/1.

The switch is suitable for the EnergoStrip and EnergoInfra Industry heaters with three heating elements. Excellent choice for zone and spot heating!

It can also be used to control all kinds of electric heaters that contains three separate heating elements, 230V~. CE compliant.

The output regulators can easily be combined with our thermostats. Make the choice of the power output and control the temperature with the thermostat. Simple and functional!

Technical Specifications and Functions

Type	Operating voltage	Rated current	Output load (Steps)	Color	Fits wall box system	Cable gland	Protection class	Size H x W x D
SP Switch	250V	16A	0 - 1/4 - 1/2 - 1/1	Polar white	x	-	IP20	84 x 84 x 37 mm*
Heat Master	400V 3N~	40A	0 - 1/3 - 2/3 - 1/1	Steel gray	-	x	IP44	115 x 115 x 115 mm

*84 x 84 x 57 mm, with extension frame for surface mounting, optional extra as accessory

ENERGOTECH