Switch boxes

Relay box with a holding circuit, three-phase continuous, with a five-pole switch and external control, for two single-phase lighting groups

The three-phase, continuous NGJRM552 Switch box is designed for controlling two single-phase lighting groups as an energy-saving solution. When daylight is sufficient to provide the required light level, one of the lighting groups may be switched off by a daylight sensor. The other lighting group is controlled in the normal manner via a switch.

Product code	GTIN	Description	Weight	Package
NGJRM552	6418677721236	Five poles, five-pole switch and external control, two single- phase outlets	340 g	10

RF relay box, with wireless control for two single-phase groups, continuous single-phase

The continuous single-phase NGJFM335C relay box is designed for controlling lighting and it is equipped with wireless control between the relay box and the switch. The wireless control is based on Schneider's CONNECT system. The EnstoNet boxes may be equipped with wireless receivers from a variety of manufacturers. If the lighting load is high, the NGJRM33 relay box should be installed instead of a RF relay box. An auxiliary relay box can be fixed to the RF box directly with an installation coupler.

Product code	GTIN	Description	Weight	Package
NGJFM335C	6418677724312	RF relay box, SRF507501 relay	278 g	10

Relay box with a holding circuit, single-phase continuous, controlled with the NGJFM335C relay box, supply for two lighting groups

The single-phase, continuous NGJRM33 relay box is designed for controlling two single-phase lighting groups via a relay controlled with the NGJFM335C relay box. This relay box can be connected directly to the RF box with an installation coupler. In some cases, the lighting load should be controlled via an auxiliary relay rather than with the RF receiver's relay.

Product code	GTIN	Description	Weight	Package
NGJRM33	6418677724305	Relay box for RF control	336 g	10





