

## Switch boxes

### Switch box, single-phase, for a controllable five-pole switch and two single-phase lighting groups

The single-phase, continuous NGJKML335 Switch box is designed for controlling two single-phase lighting groups. With this Switch box, the trunk line is branched into a three-pole output to a switch, which serves as the main switch. This series is equipped with an outlet for a five-pole switch. The switch can be used to control two lighting groups. In addition to the phase, zero and protective earth are connected to the five-pole switch, and therefore the supply to a cleaning socket located next to a door frame can be connected via the Switch box.

Product code	GTIN	Description	Weight	Package
NGJKML335	6418677714849	Single-phase continuous, with a five-pole switch and additional control, two single-phase outlets	259 g	10



### Switch box, single-phase continuous for a single-phase lighting group

The single-phase, continuous NGJKM331 Switch box is designed for controlling a single-phase lighting group. With this Switch box, the trunk line is branched into a three-pole output to a switch.

Product code	GTIN	Description	Weight	Package
NGJKM331	6418677683794	Single-phase continuous, with a single-phase outlet	259 g	10



### Switch box, three-phase, for a five-pole switch and two single-phase lighting groups

With the Switch box, a continuous three-phase supply is branched into an output for a five-pole switch and two lighting groups. In addition to the phase, zero and protective earth are supplied to the switch, and therefore the supply to a cleaning socket located next to a door frame can be connected via the Switch box.

Product code	GTIN	Description	Weight	Package
NGJKM571	6418677700668	three-phase continuous, with two single-phase outlets and L1 connection	270 g	10
NGJKM572	6418677700675	three-phase continuous, with two single-phase outlets and L2 connection	270 g	10
NGJKM573	6418677700682	three-phase continuous, with two single-phase outlets and L3 connection	270 g	10



### Switch box, for three two-pole push buttons and three one-phase lighting groups

The NGJKMF561 Switch box is designed for controlling a lighting group via push buttons. With this Switch box, power supply is branched into three push-button switches, which control an external relay, for example, in the central unit. Via the Switch box, the relay can control three lighting groups.

Product code	GTIN	Description	Weight	Package
NGJKMF561	6418677708251	Five poles, continuous, for a time- or relay-controlled circuit	296 g	10



### Switch box, continuous three-phase with phase rotation, with a five-pole switch, for two single-phase lighting groups

The three-phase NGJKMV535 Switch box is designed for controlling two lighting groups. This continuous Switch box is equipped with an internal phase rotation and the supply is branched into outlets for two lighting groups via a five-pole switch. In addition to the phase, zero and protective earth are connected to the five-pole switch, and therefore the supply to a cleaning socket located next to a door frame can be connected via the Switch box.

Product code	GTIN	Description	Weight	Package
NGJKMV535	6418677709302	Three-phase with phase rotation, with a five-pole switch and two single-phase outlets	270 g	10

