Switch boxes

Switch box, single-phase, continuous, for change-over switches in corridors

The NGJKMF341 Switch box is designed for use with change-over switches, such as in corridors. Its single-phase input and output are branched into two three-pole outlets for change-over switches and two supplies for lighting fixtures.

Product code	GTIN	Description	Weight	Package
NGJKMF341	6418677708213	Single-phase continuous, with a single-pole switch	245 g	10

Switch box, single-phase, non-continuous, for bus control

The NGJKM346 Switch box is designed for controlling a lighting group via bus control. It is equipped with two three-pole outlets for bus-control push buttons or motion detectors. It provides power supply and control for two lighting groups with five-pole couplers.

Product code	GTIN	Description	Weight	Package
NGJKM346	6418677716683	Single-phase, two five-pole single-phase outlets and a bus-control outlet	251 g	10

Switch box, single-phase, continuous, for bus control

The NGJKM353.WG Switch box is designed for controlling a lighting system via bus control. The Switch box is equipped with a single-phase continuous supply. Three-pole inlet and outlet for bus-control switches or motion detectors. Power supply and control for a lighting group with five-pole grey couplers.

Product code	GTIN	Description	Weight	Package
NGJKM353.WG	6418677728594	Single-phase continuous, for bus control	250 g	10

Switch box, three-phase, continuous, for bus control

The NGJKM525.WG Switch box is designed for controlling a lighting system via bus control. The Switch box is equipped with a three-phase continuous supply. Input and output with two-pole couplers for bus-control switches and motion detectors. Power supply and control for three lighting groups with grey five-pole couplers.

Product code	GTIN	Description	Weight	Package
NGJKM525.WG	6418677725036	Three-phase, continuous, for bus control	260 g	10
NGJKM552.WG	6418677681158	Bus control	260 g	10
NGJRM332	6418677680502	DALI PS amplifier	260 g	10

Relay box, single-phase, continuous, for push button control, for one single-phase lighting outlet

The single-phase, continuous NGJRM31 impulse relay box is designed for controlling a single-phase lighting group via a push button-controlled impulse relay. A designated lead set for connecting the switch to a Switch box is available in the EnstoNet installation range (NBL310N-type, page 45).

Product code	GTIN	Description	Weight	Package
NGJRM31	6418677717390	Single-phase continuous, push button control, one	319 g	10
		single-phase outlet		

Relay box with a holding circuit, single-phase continuous, for push buttons with one single-phase output

The single-phase, continuous NGJRM32 relay box is designed for controlling a single-phase lighting group via a switch-controlled relay. In a serial installation, one of the switches may serve as the main switch, for example in a hotel room's key card system.

Product code	GTIN	Description	Weight	Package
NGJRM32	6418677720017	Single-phase continuous, push button control, one single-	320 g	10
		phase outlet		











