### **Distribution boxes**

## Distribution box, for converting three-phase supply installation to EnstoNet installation system

The NAJDM501 distribution box is intended for converting three-phase supply installation to EnstoNet installation system. It can be mounted on a mounting or junction box. The distribution box has two three-phase outlets with installation couplers and 160 mm wires for box connection.

Product code	GTIN	Description	Weight	Package
NAJDM501	6418677706493	Three-phase, two five-pole outlets, 160 mm wires	119 g	10



## Distribution box, for converting three-phase supply with bus to EnstoNet installation system

The NGJDM752.WG distribution box is intended for converting three-phase supply with bus to EnstoNet installation system. It can be mounted on a mounting or junction box. The distribution box has a three-phase outlet, two two-pole bus control outlets with installation couplers and 160 mm wires for box connection.

Product code	GTIN	Description	Weight	Package
NGJDM752.WG	6418677684364	Three-phase input, one five-pole and one two-pole	230 g	10
		outlet, 160 mm wires		



#### Distribution box, no earth, one inlet, four outlets, grey couplers

The NCJDM252.G distribution box is designed for the wiring of LED lighting solutions. It has a two-pole input from the power source and four outlets for LED luminaires.

Product code	GTIN	Description	Weight	Package
NCJDM252.G	6418677728877	Four outlets for LED luminaires, grey	230 g	10



#### Distribution box, three-phase continuous, nine three-phase outlets

The NAJDP592.W distribution box can be installed after a control unit for lighting to distribute 3-phase supply line, for example. The distribution box has a vertical five-pole three-phase inlet and outlet and nine horizontal three-phase outlets with five-pole couplers.

Product code	GTIN	Description	Weight	Package
NAJDP592.W	6418677683770	Distribution box, five poles, white (1, 2, E, N, 3)	476 g	10



### Distribution box, single-phase and bus-control inputs, nine single-phase outlets and a bus-control outlet

The NCJDP592.G distribution box can be installed after a control unit for lighting to divide a certain storey of a building's main supply line, for example. It has a vertical five-pole single-phase inlet and outlet with bus control and nine horizontal single-phase and bus control outlets with grey five-pole couplers.

Product code	GTIN	Description	Weight	Package
NCJDP592.G	6418677683763	Distribution box, five poles, grey (1, N, E, a+, b-)	476 g	10



# Distribution box, single-phase and switching inputs, nine single-phase outlets with a switching control outlet

The NGJDP692.WS distribution box can be installed after a control unit for lighting to divide a certain storey of a building's main supply line, for example. The distribution box has a vertical six-pole supply and nine horizontal outlets with six-pole combination couplers (white and blue).

Product code	GTIN	Description	Weight	Package
NGJDP692.WS	6418677683749	Distribution box, six poles, white/blue (L1, E, N, L2, -, +)	497 g	1

