## Socket outlet box, two three-phase continuous inlets phase rotation, with earth, two double sockets

The NAP505 socket outlet box is equipped with two separate three-phase installation coupler inlets for regular (white couplers) and secure (black couplers) power supply, branched into two double socket outlets. This socket outlet box has continuous supply for the outputs with phase rotation in both three-phase groups. The box has an L1 connection.

Product code	GTIN	Description	Weight	Package
NAP505	6418677710124	White and black three-phase couplers	420 g	10



## Socket outlet box, three-phase, continuous with earth, two double sockets

The NAP512 socket outlet box has a three-phase installation coupler input, divided into two double sockets. The double sockets have L1 and L2 connections. The Switch box is equipped with a three-phase continuous supply for the outlet.

Product code	GTIN	Description	Weight	Package
NAP512	6418677707643	Three-phase white couplers	428 g	10



## **Ensto distribution and control units**

These units are designed and manufactured individually to meet the customer's project-specific needs. They are given product-specific sale and production codes during the project. The unit's structure enables any project-specific control solutions selected by the designer. We always assess the feasibility of the solution in advance on the basis of the designer's plan. The unit may include components such as circuit breakers, residual-current devices, contactors, bus-control components (including DALI and KNX), control modules, energy meters and other components defined by the customer. The bus-control components have installation-coupler connectivity. The system may also be pre-programmed, making on-site installation quick and easy. The units, which carry position markings, are mounted in the wiring duct on a cable shelf, lighting rails or wall structures. To make the most of the EnstoNet-compatible control and distribution units, they should be installed in a way that enables power supply directly from a power busbar system.



