Distribution blocks

Distribution blocks are intended for power and bus distribution in electrical installation circuits. The distribution block's supply is connected to a socket coupler and its outlets to plug couplers. The functioning of each distribution block is described in more detail in the installation diagram. When necessary, distribution blocks can be fixed to an installation plate with screws.

Two-pole distribution blocks, three outlets

Installation screws max. ø 3.5 mm, holes 28 mm apart.

Product code	GTIN	Description	Weight	Package
NAD2.B	6418677116124	One inlet, three outlets, black	24 g	10/50
NAD2.W	6418677116117	One inlet, three outlets, white	24 g	10/50
NBD2.S	6418677116131	One inlet, three outlets, blue	24 g	10/50
NCD2.G	6418677117169	One inlet, three outlets, grey	24 g	10/50



Three-pole T-distributors, two outlets

A plug coupler can be connected to the device with a cable or mounted on the frame of the device with a panel mounting adapter, which is sold separately.

Product code	GTIN	Description	Weight	Package
NAD3T.W	6418677700699	One inlet, two outlets, white	23.2 g	10/50
NAD3T.B	6418677712173	One inlet, two outlets, black	23.2 g	10/50
NBD3T.S	6418677719714	One inlet, two outlets, blue	23.2 g	10/50
NCD3T.G	6418677707889	One inlet, two outlets, grey	23.2 g	10/50
NCD3T.P	6418677707896	One inlet, two outlets, red	23.2 g	10/50



Three-pole Linect T-block, two outlets

Linect T block with a supply and outlet. The T branch is connected to the lighting fixture with a Linect screwless coupler. Linect code A - white

Product code	GTIN	Description	Weight	Package
NAD3LA.W	6418677724428	Linect T block, three poles, A/A code (1, PE, N)	38 g	10/50



Three-pole T-distributors, two outlets, a separate locking device on the side branch

The component can be used when the device does not have space for the standard plane mounting adapter. A plug coupler can be connected to the device with a cable or mounted on the frame of the device with a narrow plane mounting adapter, which is sold separately.

Product code	GTIN	Description	Weight	Package
NAD3TH3.W	6418677700705	One inlet, two outlets, white, no locking latches on the side branch	22.8 g	10/50
NAD3TH3.B	6418677716218	One inlet, two outlets, black, no latches on the side branch	22.8 g	10/50
NCD3TH3.G	6418677707902	One inlet, two outlets, grey, no latches on the side branch	22.8 g	10/50
NCD3TH3.P	6418677707919	One inlet, two outlets, red, no latches on the side branch	22.8 g	10/50

