Compact PD and Multi-PD distribution box



MultiPD box WA, 1x3p black male + 9x3p black WAGO

- · Complete pluggable MultiPD box.
- · Dimensions double box: 240 x 120 x 45 mm
- · 1x 3-pin input and 9x 3-pin output incl. locks.
- Coupling mounting plate with fixing ears, suitable for both screw and ejection mounting.
- · Equipped with VD wire 2.5 mm².

| Article no: | AT3082 |
|-----------------------|---------------------|
| E-No: | 157891209 |
| EAN: | 8712259328102 |
| Length | 240 mm |
| Width | 120 mm |
| Depth | 45 mm |
| Poles Connection | 3 pole |
| Outlet connector L1 | 9x 3pole, black |
| Pre-wiring | 2,5 mm ² |
| Rated voltage | 400 V |
| Protection class | IP20 |
| Operation temperature | - 40°C / + 70°C |
| Colour | light grey |
| Halogen-free | Yes |
| Dispatch | 25 |

The compact PD distribution boxes for connector systems really show off their advantages especially well in electrical installations in confined spaces, such as in raised floors, underfloor systems or suspended ceilings. Thanks to their compact design and low overall height, they cut a slim figure even where space is limited. The prefabricated distribution boxes can be used as a transition from sheathed cables to the pluggable electrical installation or as a 100% pluggable box. Due to the factory pre-wiring, the error potential is practically zero, since only the components / connectors are connected at the installation site via a "click". Versions with 3-, 4- or 5-pole connectors are possible. The distribution boxes of the compact Multi-PD series can be mechanically connected to each other. This easy to lock system means that several boxes can be lined up next to each other so that larger distribution units can also be set up. Additional fixing lugs on the outside of the box offer a practical option for wall or ceiling attachment or fixing to the floor. For the compact PD and Multi-PD distribution boxes, prefabricated distribution boxes for up to 9 outlets as well as empty boxes are available, which can be equipped individually.

