## Multi-socket 5-way with On/Off switch

Material no.: 801009971 | Matchcode: ZSS 1 | EAN code: 4045294130480
» 5 fold distributor with $90^{\circ}$ rotated sockets.
» max. resilience 3600 W, max. protection fuse 16 A, input voltage $250 \mathrm{~V} \sim$
» 1.4 meter long connection cable H05VV-F3G1, 5 $\mathrm{mm}^{2}$

》) with increased protection against contact
» Switch, 2pin, illuminated

| Dimensions | $520 \times 110 \times 70 \mathrm{~mm}$ |
| :--- | :--- |
| External dimensions: |  |
| Technical details | $0,86 \mathrm{~kg}$ |
| Weight: | 20 |
| IP Protection: | 230 AC 50 Hz |
| Voltage in volts: | 230 |
|  |  |
| Conformity | - |
| EMC Compliant: | DE 50002654 |

## Multi-socket 5-way with On/Off switch

Material no.: 801009971 | Matchcode: ZSS 1 | EAN code: 4045294130480

## Description

The 5 fold multiple socket outlet with illuminated switch is distinguished by its especially robust, impact and crack resistant design and through the workmanship using high-grade quality materials. The proven 4 point fastening endows the multiple socket outlet a particularly high grade of stability when it is fixated.
All sockets are endowed with increased protection against contact (Child protection cover), are rotated 90 degrees and set 65 mm apart. This layout enables optimal exploitation of space when using time switches, wall power supply, right-angle plugs or other excess width devices without covering neighbouring sockets.
With the security socket strip in combination with a van racking system you can turn your loading space into a mobile workshop, and you can also work outdoors at your place of operation doing repairs or adjustments as required.
And of course the deployed electronic components are already complying with the future strict environmental regulations regarding standby consumption.
The technical details:

- 16 A, 250 v, max. 3.600 w, IP 20
- with increased protection against contact
- switch, 2pin, illuminated,
- connection cable 1.4 m long, H05VV-F3G1.5mm²

Installation and use in or outside the vehicle is only allowed after testing and compliance with the required intended purpose.

