## Rittal - The System.

Faster - better - everywhere.

## DK 7856.203

## PSM socket modules

State: 02/06/2024 (Source: rittal.com/com-en)

## DK 7856.203 - PSM socket modules

The various modules may be inserted into the support rail in any combination.

## Features

| Model No. | DK 7856.203 |
| :---: | :---: |
| Design | switchable with aggregate current measurement per module |
| Product description | The modular system facilitates basic configuration of the racks, thanks to a vertical support rail with single-/3-phase infeed. The various socket modules to supply the active components may be snap-fitted into the support rail. The various modules, earthing pins, IEC320 etc. may be inserted into the support rail in any combination. This is easily achieved, even by non-electricians, thanks to the shock hazard protected plug \& play system. |
| Material | Section: Aluminium, anodised <br> Socket inserts: Plastic (PA6 GF 30 V1) |
| Length | 250 mm |
| Thermal overcurrent protection | per socket module |
| Rated operating voltage | $110 \mathrm{~V}-230 \mathrm{~V}$ AC, $50 / 60 \mathrm{~Hz}$ |
| Rated current (max.) | 16 A |
| Required number of module slots | 2 |
| Dimensions | Length: 250 mm |
| Operating temperature range | $5^{\circ} \mathrm{C} . . .45^{\circ} \mathrm{C}$ |
| Ambient humidity (noncondensing) | 5... $95 \%$ |
| Sockets | $4 \times$ D, earthing-pin (type F, CEE 7/4) <br> $2 \times$ IEC 320 socket C13 |
| Packs of | $1 \mathrm{pc}(\mathrm{s})$. |
| Weight/pack | 1.106 kg |
| Customs tariff number | 85369001 |
| EAN | 4028177552883 |

## Features

| ETIM 7.0 | ECOOO330 |
| :--- | :--- |
| ECLASS 8.0 | 27142604 |

## Approvals

Explanations
Declaration of conformity

## Tender text

PSM 6-way active plug in module, $2 \times C 13+4$ xearth contact

The Power System Module socket strip has 6 power outlets with $2 \times$ IEC320 C13 and $4 x$ earth contacts.
The functions include current display, circuit display, automatic selective switching via HTTP and SNMP via CMC III in the network: individual switching of the 6 power outputs, current limit monitoring without time delayed switching of the individual power outputs. A separate power unit (7201.210) and the relevant connection cable (7856.025-.026) are required for stand-alone operation.

