FIBRAINDATA STRUCTURED CABLING
Distribution panels

| PDU-5BL |  |  |  |
| :---: | :---: | :---: | :---: |
| Qty and type of sockets | Plug | Extra elements | Max. electrical load |
| $5 \times$ Jacket with pin | UNISCHUKO | LED switch | 16 A (3680 W) |
| PDU-8BL |  |  |  |
| Qty and type of sockets | Plug | Extra elements | Max. electrical load |
| $8 \times$ Jacket with pin | UNISCHUKO | LED switch | 16 A (3680 W) |
| PDU-9AB |  |  |  |
| Qty and type of sockets | Plug | Extra elements | Max. electrical load |
| $9 \times$ Jacket with pin | IEC320C14 | - | 16 A (3680 W) |
| PDU-9BB |  |  |  |
| Qty and type of sockets | Plug | Extra elements | Max. electrical load |
| 9 xJacket with pin | UNISCHUKO | - | 16 A (3680 W) |
| PDU-9SB |  |  |  |
| Qty and type of sockets | Plug | Extra elements | Max. electrical load |
| $9 \times$ Jacket z SCHUKO | UNISCHUKO | - | 16 A (3680 W) |

## [17) Features

$\rightarrow$ Anodized aluminium housing
$\rightarrow$ Dimensions: 431x44x44 mm (Width x Height x Depth) (without mounting supports)
$\rightarrow$ Panels adjusted to 1U 19" mounting
$\rightarrow$ Panels can be mounted vertically
$\rightarrow$ Equipped with M6 rack bolts
$\rightarrow$ Socket with pin have protection against accidental placement of other items
$\rightarrow$ H05W-F.3G 1.5 mm supply cable, width: 3 m
$\rightarrow \quad \mathrm{IP} 20$ protection
$\rightarrow$ In accordance with CE norms
$\rightarrow$ Tailor-made construction

## Distribution units - marking



## «» Optional accessories <br> $\rightarrow$ Two-positional LED illuminated switcher <br> $\rightarrow \quad$ Extra set of handles to facilitate vertical mounting on an outer part of housing <br> $\rightarrow$ Tailored made sockets options <br> $\rightarrow$ Adjusted length of a supply cable and a connector <br> $\rightarrow \quad$ Ammeter - power meter

> (4) Surge protection
> $\rightarrow$ Reaction time <25 ns
> $\rightarrow$ Absorption of surge energy: 303 J (impulse $\rightarrow \quad 10 / 1000 \mathrm{~ns}$ )
> $\rightarrow$ Nominal impulse of power: 7 kA
> $\rightarrow$ Maximum power impulse 10 kA (udar $8 / 20 \mathrm{~ns}$ )

Interference eliminator

| Max. electrical load |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| f [MH2] | 0.15 | 1 | 4.7 | 10 | 30 |
| symmetrical mode |  |  |  |  |  |
| A [dB] | 29 | 42 | 30 | 47 | 43 |
| assymetrical mode |  |  |  |  |  |
| A [dB] | 25 | 62 | 64 | 43 | 22 |

