## **Distribution panels**

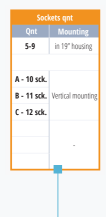
PDU-5BL								
Qty and type of sockets	Plug	Extra elements	Max. electrical load					
5 x Jacket with pin	UNISCHUKO	LED switch	16 A (3680 W)					
PDU-8BL								
Qty and type of sockets	Plug	Extra elements	Max. electrical load					
8 x Jacket with pin	UNISCHUKO	LED switch	16 A (3680 W)					
PDU-9AB	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

## **Cabinets**

## ## Features

- Anodized aluminium housing
- Dimensions: 431x44x44 mm (Width x Height x Deoth) (without mounting supports)
- → Panels adjusted to 1U 19" mounting
- → Panels can be mounted verticall
- → Equipped with M6 rack bolts
- → Socket with pin have protection against accidental placement of other items
- → HO5W-F.3G 1.5 mm supply cable, width: 3 m
- → IP20 protection
- → In accordance with CE norms
- → Tailor-made construction

# Distribution units - marking



Connector/socket type							
Number	Connector	Socket					
В	UNISCHUKO	with pin					
S	UNISCHUKO	Schuko					
С	UNISCHUKO	C13					
D	UNISCHUKO	C19					
Α	C14	with pin					
E	C14	Schuko					
F	C14	C13					
G	C14	C19					
	T						

Distribution unit type					
Number	Equipment				
В	No extra equipment				
L	LED switcher				
P	Surge protection				
F	Interference eliminator				
Α	Surge protection + Int.el.				
С	LED switcher + Surge protection + Int.el.				
D	LED switcher + Surge protection				
E	LED switcher + Int.el.				





#### **∞** Optional accessories

- → Two-positional LED illuminated switcher
- → Extra set of handles to facilitate vertical mounting on an outer part of housing
- → Tailored made sockets options
- → Adjusted length of a supply cable and a connector
- → Ammeter power meter

## Surge protection

- → Reaction time <25 ns
- → Absorption of surge energy: 303 J (impulse 10/1000 ns)
- → Nominal impulse of power: 7 k
- → Maximum power impulse 10 kA(udar 8/20 ns

#### Interference eliminator

Max. electrical load							
f [MHz]	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		

