

## DI-STRIP Socket strip Rack PDU Basic, two phase - North American versions



DI-STRIP Rack PDU Basic, two phase - North American versions						Order number
Input rating	Input plug	Output sockets	Breaker / fuses	Installation position	Length [mm]	
20A, 208V, 2ph, 3.33kVA	IEC320 C20 inlet	(12) IEC320 C13	-	V	533	<b>03.535.204.1</b>

- Rack power distribution systems with a broad range of power distribution capacities and connectivity solutions in a robust package
- 19" and/or vertical zero-U installation option (see table)
- Doublephase input, 208 V
- Receptacle types: IEC320 C13, IEC320 C19

### Technical data

#### Environmental conditions:

- Ambient Temperature - operating: 0°C - 55°C for altitudes 2000 meters above sea level- storage: -20°C - 60°C
- Relative Humidity: 5 - 95% non-condensing, non-corrosive
- Altitude: 2000 m max., without power derating when operated within the temperature specified above



## DI-STRIP Socket strip Rack PDU Basic, two phase - North American versions

### **Dimension**

- Length: see table
- Width: 45.5 mm
- Height: 44.4 mm, 1 U
- Feed: 3 m

### **Approvals**

- CSA C/US
- CB-scheme

### **Material / Finish**

- Enclosure: closed sheet-steel extrusion, zinc-plated, powder-coated fine texture
- Plastic parts: Vampamid 6 0024 V0 (UL94), recyclable, inked fine texture
- Internal conductor: full-height busbar, brass
- Feed: PVC

### **Colour**

- Enclosure: RAL 7035 light grey
- Plastic parts: RAL 7021 black grey

### **Supply schedule**

1 Rack PDU Basic

User's manual

### **How supplied**

- flat-packed kit