

## Steckdosenverteiler ROS 5\I mit Absicherungen



### Aufbau der Bestellnummer

ROS 5\I-

Ausführungsnummer des Steckdosenverteilers  
01, 10, 11, 12, 13  
14, 15, 16, 41, 50  
51, 52, 53, 54, 55  
56

### Aufbau des Steckdosenverteilers



Büchse IEN 1643



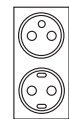
Büchse IEN 1653



Büchse IEN 3243



Büchse IEN 3253



Büchse VZ 16 oder VZ 16S



Dreiphasen-Überstromschalter 16A/C



Dreiphasen-Überstromschalter 32A/C

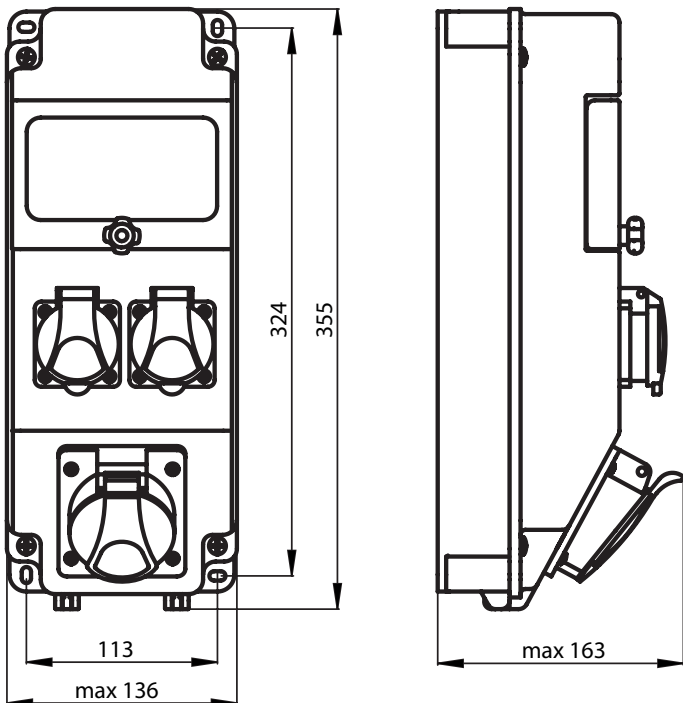


Einphasen-Überstromschalter 16A/B

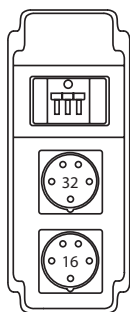
### Technische Daten

Nennspannung	400/230 V, (50 Hz)
Nennisolierspannung $U_i$	500 V
Nennhaltestoßspannung $U_{imp}$	4 kV
Dauer-Nennstrom $I_u = I_u$	33 A
Schutzart	IP44
Schutzklasse	II
Querschnitt der Anschlussleitungen	2,5...6 mm <sup>2</sup>
Ansprech-Charakteristik der Überstromschalter	Typ B (einphasig) Typ C (dreiphasig)

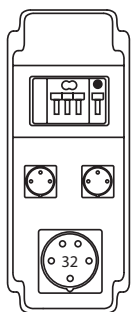
### Maße



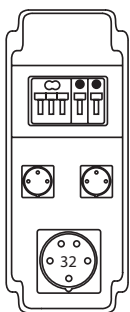
## Ausführungen



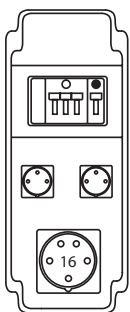
ROS 5\I-01



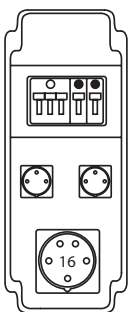
ROS 5\I-10



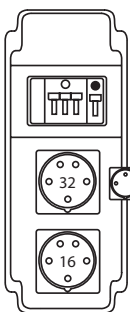
ROS 5\I-11



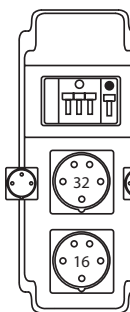
ROS 5\I-12



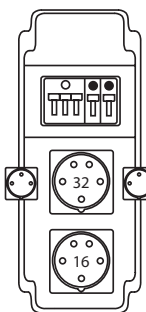
ROS 5\I-13



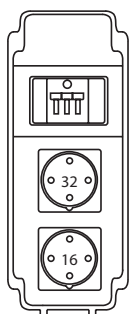
ROS 5\I-14



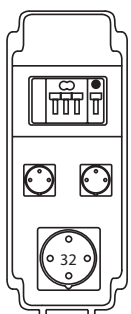
ROS 5\I-15



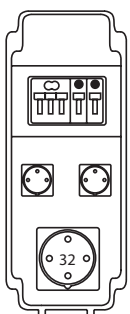
ROS 5\I-16



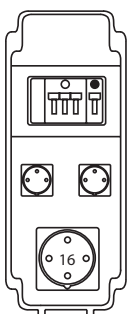
ROS 5\I-41



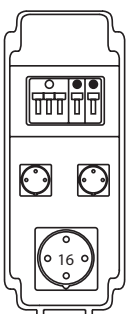
ROS 5\I-50



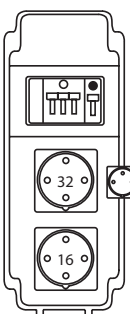
ROS 5\I-51



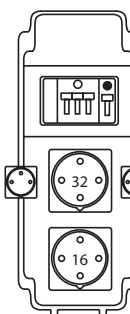
ROS 5\I-52



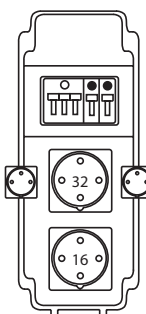
ROS 5\I-53



ROS 5\I-54



ROS 5\I-55



ROS 5\I-56