

## Rozdzielnica ROS 11\X bez zabezpieczeń



### Budowa symbolu zamówieniowego

ROS 11\X-

Nr wykonania rozdzielnicy

01, 03, 05, 11, 14  
21, 22, 25, 41, 43  
45, 51, 54, 61

### Budowa rozdzielnic



Gniazdo IEN 1643



Gniazdo IEN 1653



Gniazdo IEN 3243



Gniazdo IEN 3253

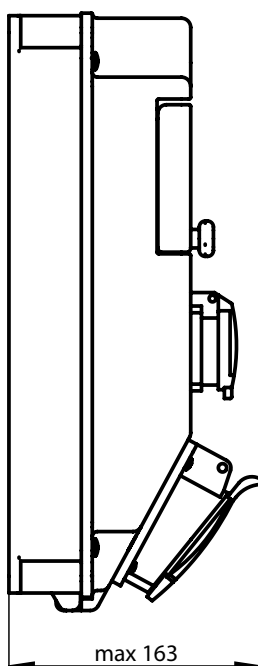
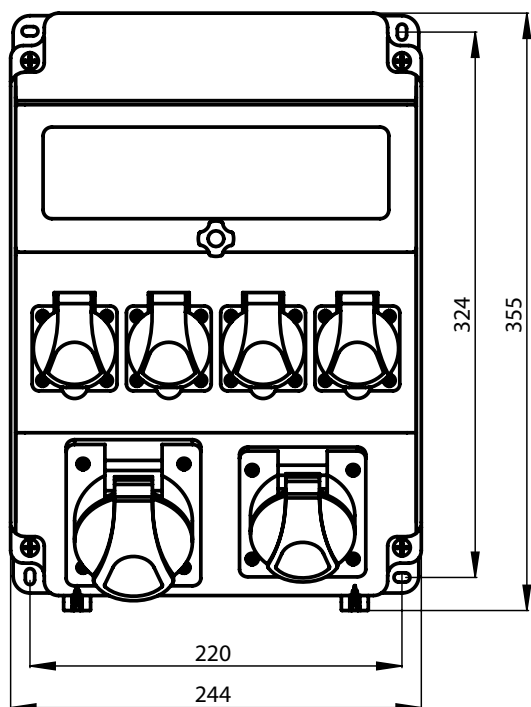


Gniazdo VZ 16 lub VZ 16S

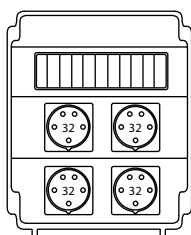
### Dane techniczne

Napięcie znamionowe	400/230 V, (50 Hz)
Napięcie znamionowe izolacji $U_i$	500 V
Napięcie znamionowe udarowe wytrzymałalne $U_{imp}$	4 kV
Prąd znamionowy zestawu $I_{nA}$	32 A
Stopień ochrony	IP54
Klasa ochronności	II
Przekrój przewodów przyłączeniowych	2,5...6 mm <sup>2</sup>

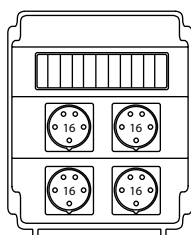
### Wymiary



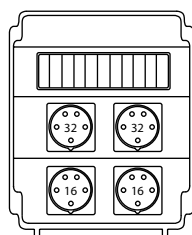
## Wykonania



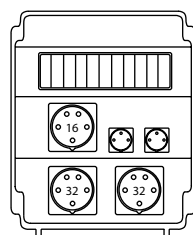
ROS 11X-01



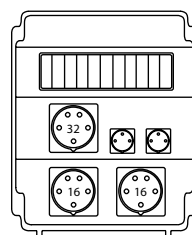
ROS 11X-03



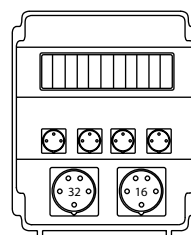
ROS 11X-05



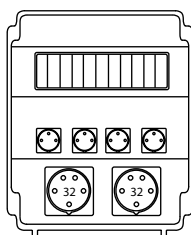
ROS 11X-11



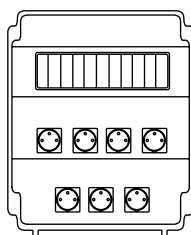
ROS 11X-14



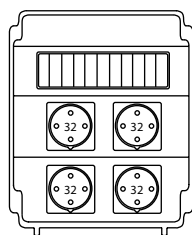
ROS 11X-21



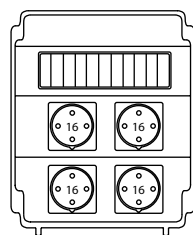
ROS 11X-22



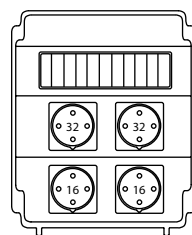
ROS 11X-25



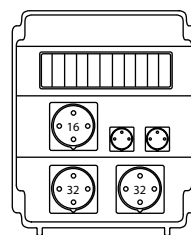
ROS 11X-41



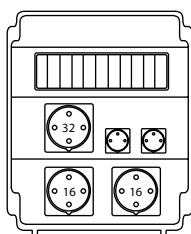
ROS 11X-43



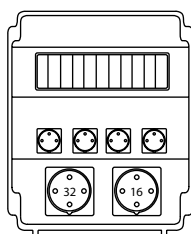
ROS 11X-45



ROS 11X-51



ROS 11X-54



ROS 11X-61