

PDU

POWER SUPPLY DISTRIBUTION

PDU – Power Distribution Unit, equipment for power supply distribution.



Production in models of 19" size and a height of 3U. The fitting of the unit depends on the customer's request. On a regular basis it is fitted with main circuit breaker and a residual current device (RCD). Outlet protection according to the specification, outlet power sockets 230V/16 A, 400V/16 A and 400V/32 A. On request it is possible to fit also with other outlet connectors or measuring devices.



Power box Non Dim

Production in models of 19" size and a height of 3U. It is used for switching on of 230V/16 A sockets located on the back panel. Each circuit is protected with the circuit breaker C16A, the switching is made with a cut off switch (the cut off switch is used only for switching of the power contactor), signaling with indicator lamp. Of course it is possible to make a configuration according to the customer's request.

■ Technical Specification PDU

Supply Voltage	3× 230 V/400 V, 50 Hz, TN-S
Dimensions (W×H×D) [mm]	482×132×235
Weight	dle specifikace
Enclosure	IP 20
Operating temperature	10–50° C

■ Technical Specification of Power box

Supply Voltage	3× 230 V/40 V, 50 Hz, TN-S
Dimensions (WXHXD) [mm]	482×132×235
Weight	dle specifikace
Enclosure	IP 20
Operating temperature	10–50° C

■ Supplied model variants

PDU332: 63A inlet, residual current device (RCD), 3× 400V/32 A outlets, 1× 230V/16 A	ID Nr. 1023PDU332
• The fitting depends on the customer's specification	

■ Supplied model variants

• The fitting depends on the customer's specification	
ID Nr. 1023PBND	