



ACD Group ...to get things moving!

DATA TECHNOLOGY

Powerack 230 VAC
Mobile power supply

The ACD Powerack is ideally suitable for mobile power supply. Independent of the electricity network, PC, terminals or further IT components (bar code scanner, printer, e.g.) can be added. Consequently, Data acquisition in the goods receiving area, for example, can be carried out directly on the spot in the delivery area. This means a considerable cut in route distances and thus faster storage.

On demand it is possible to put the ACD Powerack on commissioning trolleys to afford flexible data acquisition. An add-on of wheels for increased mobility is also possible.



Powerack 230 VAC

- Mobile power supply
- 230 VAC / 300 W Sinus inverter module as standard
- Attachment of IT components

© ACD Gruppe, 02/2011



ACD Group ...to get things moving!



DATA TECHNOLOGY

Powerrack 230 VAC
Mobile power supply

Technical specifications:

- Battery and electronic module
- Key switch
- Carry handles sideways
- Screw thread for fixing (commissioning trolleys e.g.)
- 2 x 12 V / 60 Ah fleece battery (maintenance free)
- 230 VAC / 9 A battery charger
- Sinus inverter module: 230 VAC / 300 W (standard)
optional: 500 W, 750 W
- 24 VDC connector
- 230 VAC isolated ground receptacle with cover
- Battery controller for surveillance of battery voltage

Dimensions:

- 375 x 375 x 420 mm (BxHxD)
- Weight ca. 60 KG

As alternative: Powerrack 24 VDC:

- 24 VDC
- Attachment of IT components
- 2 x 12 V / 33 Ah lead gel battery (maintenance free)
- 230 VAC / 5 A battery charger
- 24 VDC connector
- Analog display for surveillance of battery voltage
- 215 x 210 x 455 mm (BxHxD)
- Weight ca. 30 KG

