

MOBILE POWER

Stage Distribution

Stage Distribution VT 630-PL

Input: Powerlock input 660A

Powerlock output 660A (unprotected link through) Main switch 4-pole, adjustable from 250A to 630A

Outputs: 3 x 125A CEE sockets with RCM relays (can be switched off)

3 x 63A CEE sockets with RCM relays (can be switched off)

3 x 32A CEE sockets with RCM relays

3 x 16A CEE sockets with RCDs, 3 x Schuko sockets with RCBOs

RCM relay setting setting range: 30mA - 30A / 0s - 10s

Details: Protection: IP44

Size H x W x D in mm: 1,270 x 800 x 600

Weight: 150kg approximately Forklift bags and transport rollers

Extras: Surge protection Type 2

Power-Analyzer (Janitza UMG96RM-E)

Notification of temperature warning and triggering of the RCM relays

Visualization and monitoring UMG96RM-E with GridVis®

Grounding screws M8, toggle detachable

GridVis®: Manufacturer software of Janitza.

Connection via Ethernet (RJ45) or Modbus (XLR).

Alarm message by e-mail

Documentation Monitoring









