

## **MOBILE POWER**

## Low voltage main distributions

## Low voltage main distribution 2 x 4,000A

**Inputs:** 2 x 2 feed-in consisting each of:

Busbar and Circuit breaker, 2,000A motor drive and multi-measuring display

Cable entry below

Outputs: 2 x single output concisting of:

8 x Busbar protected by NH3 / 630A

4 x universal measuring devices with peak value display

**Details:** Low- voltage systems can be coupled.

Possible extensions / Adaptations:

 2 x 4 peak value display for fuse load switchboards

- Fitting of the outputs also with alternative

**Busbar specs** 

- Extension of a main switching unit

- TN-C or TN-S network

Fork Pockets.

Designed as 10ft or 20ft Container.

## Dimensions/Weight:

10ft 20ft

 Length:
 2,991mm
 Length:
 6,058mm

 Width:
 2,438mm
 Width:
 2,438mm

 Height:
 2,591mm
 Heigth:
 2,591mm

 Weight:
 6,000kg
 Weight:
 8,000kg









Tel. 02825 89-444 E-Mail: rental@omexom.com

www.mobile-power.de

