



MC800CC

Theatrixx



#CD-MC800CC

Built to withstand the daily hazards of touring, the MC800CC Theatrixx Motor Power Distribution is made to minimize the technical back stage area by taking only three rackmount units. The front panel is cut from a thick 3/16" aluminum sheet and is fixed to a robust steel chassis with rear support. All circuit breakers are installed recessed with the addition of acrylic spacers for protection. This type of power distribution is designed for low voltage control motors. It offers 8 separate channels over 8 Socapex 7pins. LED indicators allow quick and easy system status reading. It also features an automatic phase reverse correction system for seamless operation.

Input

Connector

50A California Style Input (CS8375)

Breaker

No

Outputs

Connectors

8x Socapex 7 pins

**Breakers**

4x 16A 208V Breakers (High in Rush)

Features**Control**

Female VEM 25 pins

**Phase Reverse
Correction**

Automatic

Emergency Stop

Yes

Status Indicator

Yes

**Enclosure
construction**

Robust steel housing

Dimensions**Height**

133.35 mm (5.25?) – 3RU

Depth

513.00 mm (20.20?)

Width

482.60 mm (19.00?)

Certifications

DESIGNED & MANUFACTURED
IN CANADA