

CD-112A

Theatrixx



#CD112A

Built to withstand the daily hazards of touring, the CD-112A Theatrixx Electrical Distribution is made to minimize the technical back stage area by taking only five 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 can be installed recessed with the addition of acrylic spacers for protection (optional). This type of power distribution is designed for audio and stage power applications. It offers 6 separate TL4 30A 120/240V (L14-30) connectors over a 100A 3 phases Main Breaker. Panel mount terminals and neon indicators allow quick and easy voltage checks. It also features a 1 to 3 phases selection located on top under an easy access trap door.

| Input | Connector | |
|-------------|------------|---|
| | | CAM In/Thru – Straight or Ground/Neutral Reversed |
| | | |
| | | |
| | Breaker | |
| | | 100A 120/208V 3 phases Main Breaker |
| | | |
| | | |
| Outputs | Connectors | |
| - 5.1p 5.15 | | 6x L14-30 Receptacles |

Subject to change without notice 16 August 2025



| | Breakers | 6x 30A 120/240V |
|----------------|------------------------------|--|
| Features | Single/Three Phase Switch | Yes, easy access from top of enclosure |
| | Phase Presence Indicators | 1x neon light per input phase |
| | Voltage Metering Jacks | 1x fused tip jack per input phase + 1x unfused tip jack on Neutral |
| Dimensions | Enclosure Construction | Robust steel housing |
| | Height | 222.25 mm (8.75?) – 5RU |
| | Depth | 516.00 mm (20.32?) |
| | Width | 482.60 mm (19.00?) |
| Certifications | DESIGNED & MANUFACTUR | ED |

Certifications



DESIGNED & MANUFACTURED IN CANADA