



# WD-128B

Theatrixx



## #WD128B

Built to withstand the daily hazards of touring, this WD-128B Theatrixx Electrical Distribution features an impressive amount of options for such a small format. The front panel is cut from a robust 0.080" aluminum sheet and is fixed to a robust steel enclosure which is then inserted in a Nanuk type 950 transport case. This type of power distribution is designed for lighting and stage power applications. It offers 12 separate 208V\*\* circuits on doubled Socapex (120V and 208V) and 2 split 20A Edison Duplex (5-20) 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 – Straight or Ground/Neutral Reversed

#### Breaker

100A 120/208V 3 phases Main Breaker

### Outputs

#### Connectors

2x Socapex 19 pins (208V)  
2x Socapex 19 pins (120V)  
4x 5-20 Duplex

**Breakers**

12x 20A 208V Circuits\*\*  
8x 20A 120V Circuits

**Features****Digital Metering**

Yes, integrated multifunction voltmeter/ammeter/wattmeter

**Single/Three Phase Switch**

Yes, easy access from top of enclosure

**Phase Presence Indicators**

1x neon light perInput phase

**Voltage Metering Jacks**

No

**Enclosure construction**

Type 950 Nanuk Transport Case

**Dimensions****Height**

297,18mm (11.7")

**Depth**

464,82mm (18.3?)

**Width**

579,12mm (22.8?)



*\*\*Customer must specify 208V pinout configuration when ordered*

---

## Certifications



DESIGNED & MANUFACTURED  
IN CANADA