

VD-126X

Theatrixx



#VD126X

Outputs

Built to withstand the daily hazards of touring, this VD-126X Theatrixx Electrical Distribution features an impressive amount of options for such a small format. 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 specifically designed to be used with xVision Video panels. It offers 12 separate 208V** circuits on 2 X Socapex connectors and 2 X 20A Edison Duplex (5-20) over a 100A 3 phases Main Breaker. Each Circuit 5 & 6 of the Socapex is doubled on a XVT3 Female connector. 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

Connectors

2x Socapex 19 pins 4x XVT3 Female 2x 5-20 Duplex

Subject to change without notice



	Breakers	12x 20A 208V Circuits** 2x 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 per Input phase
	Voltage Metering Jacks	1x fused tip jack per Input phase + 1x unfused tip jack on Neutral
	Enclosure construction	Robust steel housing
Dimensions	Height	266.70 mm (10.5?) – 6RU
	Depth	516.00 mm (20.32?)
	Width	482.60 mm (19.00?)



**Customer must specify 208V pinout configuration when ordered

Certifications



DESIGNED & MANUFACTURED IN CANADA 🍁