

DIMENSIONS: X 17.00" Y 19.00" Z 10.50"

NOTES: PLEASE TAKE NOTE THAT THE DIMENSIONS MAY BE SLIGHTLY DIFFERENT.

Specifications:

Input:
100A 3 phases Main Breaker on CAM connectors

Outputs:
16 x 20A 125V Circuits on 8 x U-Ground Duplex (5-20)
4 x 30A 125/250V Circuits on 4 x TL4 Receptacle (L14-30)

Easy 1 to 3 phases switch:
It is located on the top rear part of the electrical distribution unit.

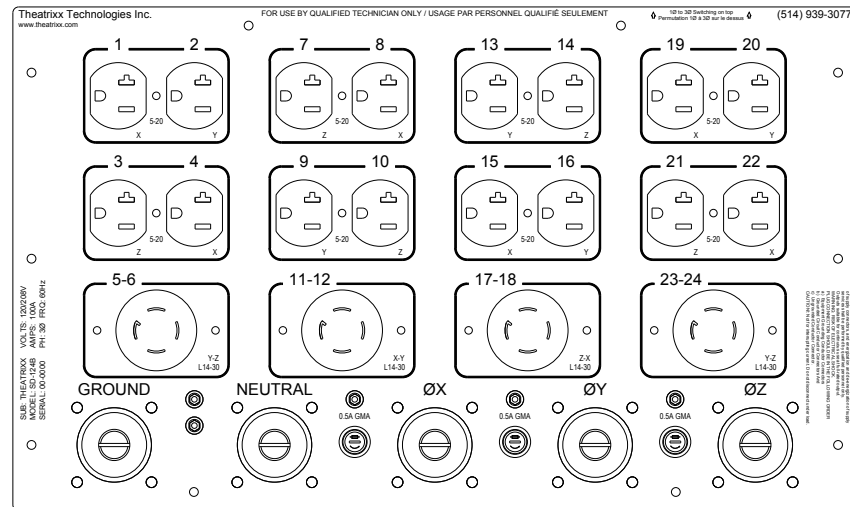
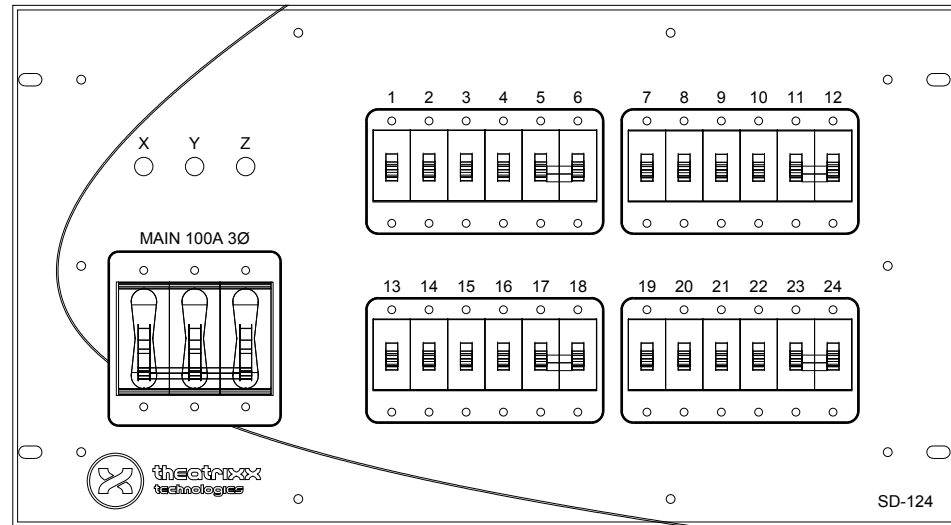
Tip Jacks for voltage reading

Neon LED to show source presence

Tough made 6RU Steel Case:
Theatrxix type BOX0617 black powder coated box.

Front panel made of 3/16 inches thick aluminum grade 5052H32:
Default color is blue anodized. If another color is requested, it must be specified upon placing order.

UL1640 & CSA 22.2 No.14



1655 Richardson,
Montréal (QC), H3K 3J7
(514) 933-0077
info@theatrxix.com

TITLE:	ELECTRICAL DISTRIBUTION SD-124B	VIEW:	FRONT AND BACK	SCALE:	1:4
FILE:	D0000-TTXX-SD124.DWG	CLIENT:			
BY:	JEAN-FRANÇOIS PÉPIN	QUOTE:	#		
DATE:	04/08/2016	SIGNATURE:			