BL LED Driver TRIAC J5 T96W

Dimming LED Driver (TRIAC, MLV and ELV) 3 x 96W, Constant Voltage, 24VDC



Compatible with TRIAC, ELV and MLV dimming protocols, the BL LED Driver TRIAC J5 are UL $\,$ Listed, Class 2, and have a universal 100-277VAC input voltage. Available in a range of sizes that can power up to 288W over 3x96W output channels, these constant voltage LED Drivers are enclosed in a low profile housing with integrated wiring compartments, making installation easy.

Quick Ship

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Product Detail











Electrical	Max Input Current	3.4A
	Output Voltage	24VDC, Constant Voltage
	Power	3 x 96W
	Min. Power Draw	10W per channel
	Dimming	TRIAC, MLV and ELV
	Min. Dimming Level	0%
	Max. Output Current	3 x 4.0A
	Connections	16 AWG, Copper Conductors
	Power Factor	0.96 - 0.99
	Ambient Temperature	-40°F to 140°F (-40°C to 60°C)
	Max. Case Temperature	158°F (70°C)
	Circuit	Class 2

Anodized Aluminum

5.3lb (2.4kg)

IP65

100-277VAC 47-63 Hz

Ordering

Product Code

BL LED DRIVER-TRIAC-J5-T96W

Dimensions

Housing Construction

Weight

Environmental

Mechanical

Input Voltage

Input Frequency



