

Multi Channel Power Supplies

Two and Three Channels

NEW

CVL2125-120-277
CVL3125-120-277



Allanson's **New Multi Channel Power Supplies**, designed in linear configurations, allow for single driver installation to power applications that would normally require two or three separate power supplies, reducing parts and labor costs in new and retrofit signs.

- Two channels and Three channels dedicated outputs
- Linear case design for new and innovative installation orientations
- Operating temperature -40°C to +40°C
- High Power Factor for higher application efficiencies
- UL Class 2 rated (SAM Manual)
- CSA certified components
- Fully encapsulated
- Dry and damp rated
- 5 year standard warranty



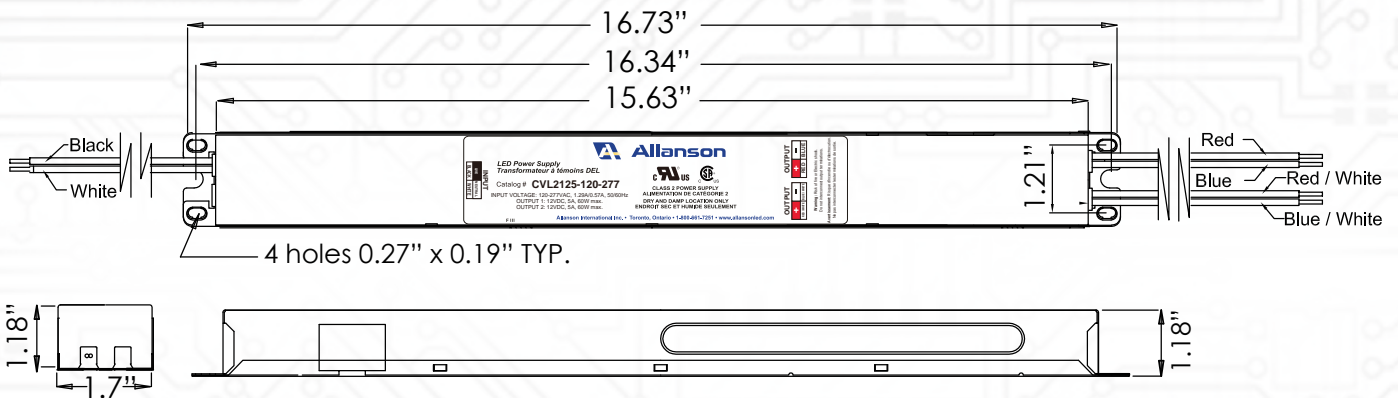


Allanson

Specifications

Part Number	CVL2125-120-277	CVL3125-120-277
Input Voltage	120-277	120-277
Input Current	1.29A/0.57A	2.07A/0.91A
Output Volts DC	12	12
Output Current	5A + 5A	5A + 5A + 5A
Output Watts	60W + 60W	60W + 60W + 60W
Dimensions	16.73"L x 1.70"W x 1.18"H	20.04"L x 1.72"W x 1.19"H
Power Factor	HPF	HPF

CVL2125-120-277



CVL3125-120-277

