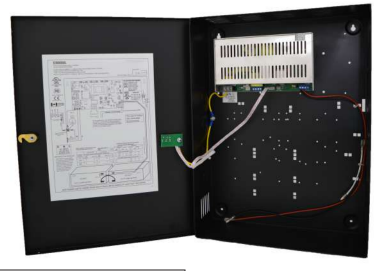


6 Amp Power Supply UL; ULC Listed

- Input 120/240vac
- Output 12/24vdc total of 7.5Amp
- 1 Output 6.0Amp
- Battery Charger 1.5Amp
- Battery Capacity up to 17Ah
- Listing: ULC527, ULC318, ULC608939-11-1
 ULC-S533 Egress Door, UL 294, UL864, UL603

EMC: Industry Canada FCC, EN



Technical Specifications

Output Voltage Output Amperage Ripple	12/24 Vdc Regulated. Class E, unsupervised 6 Amp 50 mVp-p max
Charging Current Battery Charging Voltage	1.5A Max, and not part of max output rating 13.8V/27.6V Nominal
Operating Temperature	0°C to 49°C

Dimensions	48.3 cm x 34.2 cm x 13 cm (19" x 13.5" x 5")
Weight	5.9 kg (13 lbs)

Performance Ratings

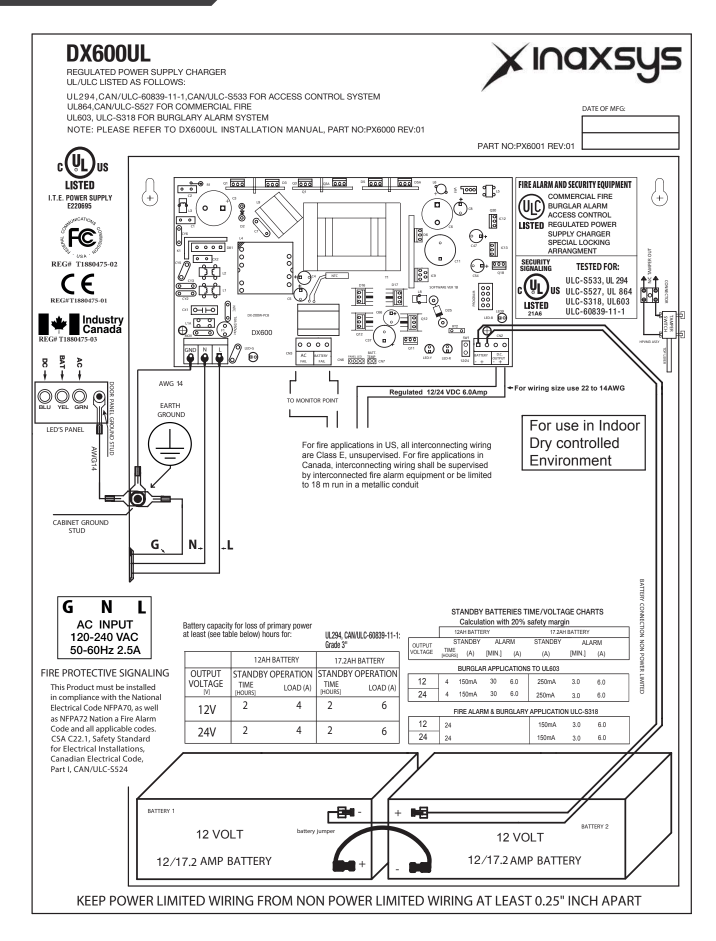
UL 294 Performance Levels:

Model	Product Type	Line Security	Destructive Attack	Endurance	Standby Power
DX600UL	Power Supply	I	I	IV	III (when used with 12Ah battery "output is limited to maximum 4 Amps" III (when used with 17.2Ah battery

CAN/ULC-60839-11-1 Performance Grades:

Model	Product Type	Grade	Grade Achievement
DX600UL	Power Supply	3 (when used with 12Ah battery) "output is limited to maximum 4 Amps" 3 (when used with 17.2Ah battery)	Connect AC & Battery Trouble Outputs to a Grade 3 Control Unit, to achieve Grade 3.





*Design and specifications are subject to change without notice

