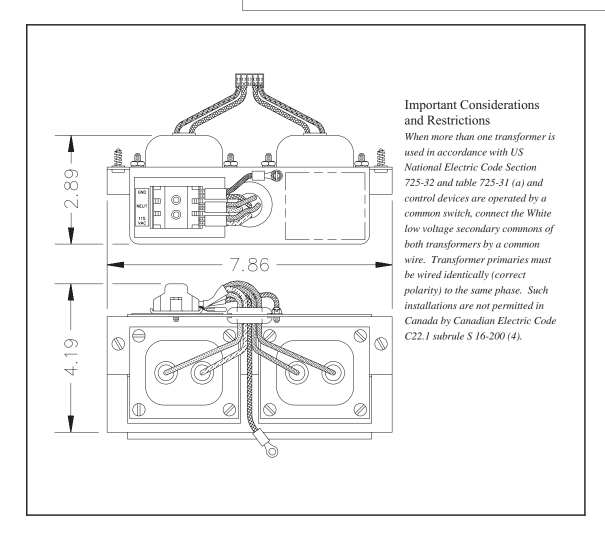
Submittal Drawing: CLCXFR347V



CLCXRFMV DESCRIPTION

The CLCXFR347V is the power supply for the INTRxx-xxx-xxxx Lighting Automation Panel. The complete assembly consists of four modules:

- 1. Tub
- 2. Interior
- 3. Power Supply (CLCXFR347V)
- 4. Cover

Features

- 1. Overcurrent protection. Transformer automatically goes off when overloaded and resets when fault is removed.
- 2. Two separate 50VA transformers. Separate transformers for relays and intelligence modules provides relay wiring flexibility while ensuring a stable power source for the electronic options.
- 3. GE-MOV voltage spike protection. Metal Oxide Varistors protect all downstream electronics from powerline voltage spikes.

SPECIFICATIONS

Description Lighting Automation Panel

Power Supply

Catalog # CLCXFR347V

Operating

Environment 0-55 Degrees C (32-131 F)

0-95% RH, Non Condensing Non Corrosive atmosphere

Catalog #WeightVoltage/HzCLCXFR347V6 lbs/2.7 Kg347/50-60

Mounting In INTRxx-xxx

Codes UL 916 Energy Management

CSA Certified

Job Name:	Page: of
GE Lighting Controls	