

Accessories

The XLC has the following accessories available to assist in simplifying installation and system setup.

- A lamp arrester panel designed for flasher-only applications (model LAP-F)
- A lamp arrester panel designed for gated locations (model LAP-G)
- A 40-amp lamp resistor panel used for lamp voltage adjustment (model LRP-40)
- A combination 20-amp lamp resistor, surge arrester panel used with a single XLC with or without gates (model Crossing Arrester Panel XAP-20)
- A low-output impedance gate interface module, the Vital Relay Driver (VRD), is designed to interface a gate control output to the low-input impedance of most gate mechanisms' motor control relays

Specifications

Dimensions

Width: 2.5"
Height: 8.0"
Depth: 8.0"

Weight

3.5 pounds

Operating Temperature

Minimum: -40°C
Maximum: +70°C

Relative Humidity

95%, non-condensing

Voltage

8 to 16 VDC

Current Draw

500 ma maximum B12
100 ma maximum L12

Control Inputs

500 ohms

Lamp Output

20 amps maximum

Flash Rate

55 flashes per minute

Bell Output

2 amps maximum

Synchronous Input

10K ohms

