GLXX-HDSW16

16 Channel Heavy Duty Switch Module

The GLXX-HDSW16 is a Crestron® Green Light Express® switching module

chassis for up to 16 channels of heavy duty power switching. The chassis

requires GLR-HD-1P (single pole) or GLR-HD-2P (double pole)

heavy duty

relays. The module is part of a complete Crestron engineered GLPX Green

Light Express panel.

For more information on Crestron Green Light commercial lighting products,

please contact Crestron Sales Support Services.

SPECIFICATIONS

Load Ratings

Uses modular relays; Refer to single pole (GLR-HD-1P) or double pole (GLR-HD-2P)

Power Requirements

Requires 24 Volts DC, delivered via 16 pin GLXX-CTRL

Connectors

(2) 16-pin IDC headers; Connect to adjacent module or GLXX-CTRL using

interconnect cable provided

Environmental

Temperature: 32° to 104°F (0° to 40°C)

Humidity: 10% to 90% RH (non-condensing)

Heat Dissipation: 52 BTU/Hr (fully populated with relays)

Electrical Regulatory Certifications

UL508, Section 41 (Endurance Test) and Section 61C (Electronic Ballasts)

IEC60669-2-1, Section 19.102 (Contact mechanisms incorporated in

electronic switches, intended for fluorescent lamp circuits or



GLXX-HDSW16

16 Channel Heavy Duty Switch Module

