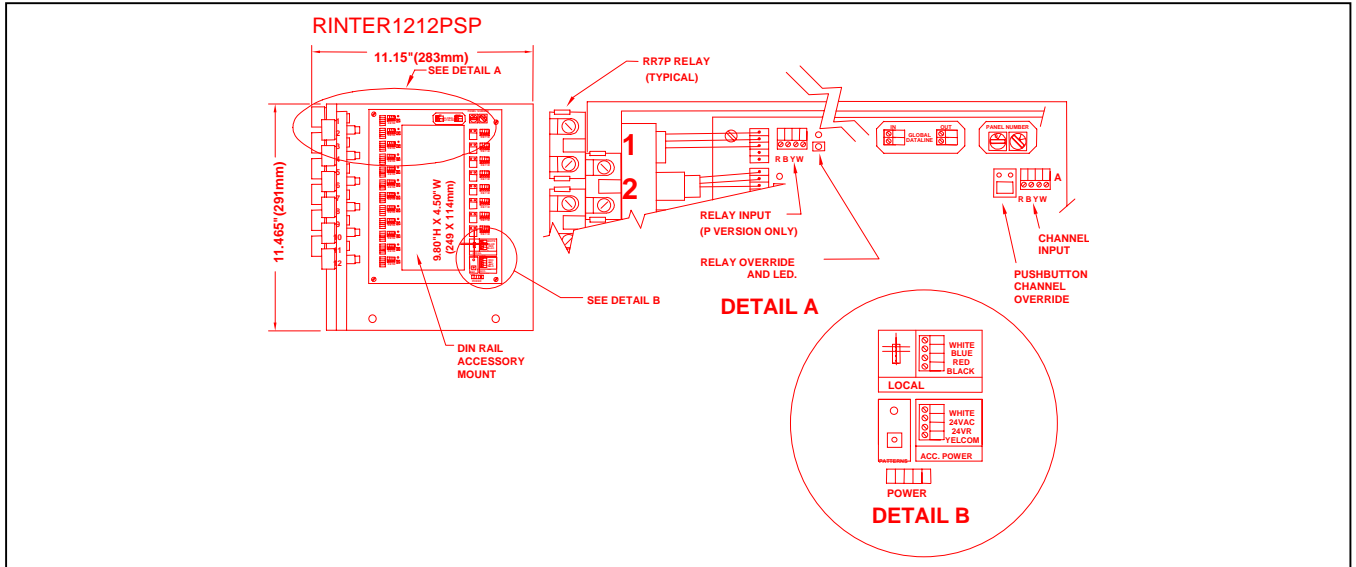


SUBMITTAL DRAWING: RINTERxx12PSP



RINTERxx12PSP

DESCRIPTION

The RINTERxx12PSP is the interior for a 12-relay ProSys Lighting Control System panel. The complete assembly consists of four modules:

1. Tub (RTUB12)
2. Interior (RINTERxx12PSP)
3. Power Supply (RPWRxxx)
4. Cover (RCOV12xxx)

Features:

1. Pre-wired RR7P (3-wire) plug-in type relays.
2. Push-button override with LED status indication for each relay.
3. Eight programmable channels (A-H), each "softwired" to any group of relays in the panel.
4. Local channel push-button control with bi-color LED status indication (ON/OFF/Mixed group).
5. One maintained or momentary switch input per channel.
6. Sequential activation of relays in a softwired group.
7. Isolated, dry pilot contacts for each Channel.
8. EEPROM memory.
9. DIN rail mount for Softwired Clock or other accessory.

Additional features of "P" version interiors:

1. Relays are RR9P (5-wire pilot) plug-in version.
2. One maintained or momentary switch input per relay.

SPECIFICATIONS

Description ProSys Lighting Control System
Relay Panel Interior
12-relay capacity

Catalog #s	# Installed	
	Relays	Wgt
RINTER0012PSP	0	9 lbs
RINTER1212PSP	12	12 lbs

Operating Environment 0-55 degrees C (32-131 F)
0-95% RH, non-condensing,
Non-corrosive atmosphere

Power Supply Optional, 115 or 277 VAC
(See RPWRxxx)

Mounting Mounts in RTUB12xxx

Codes UL 916 Energy Management

Finish Painted Gray ASA 6-1

