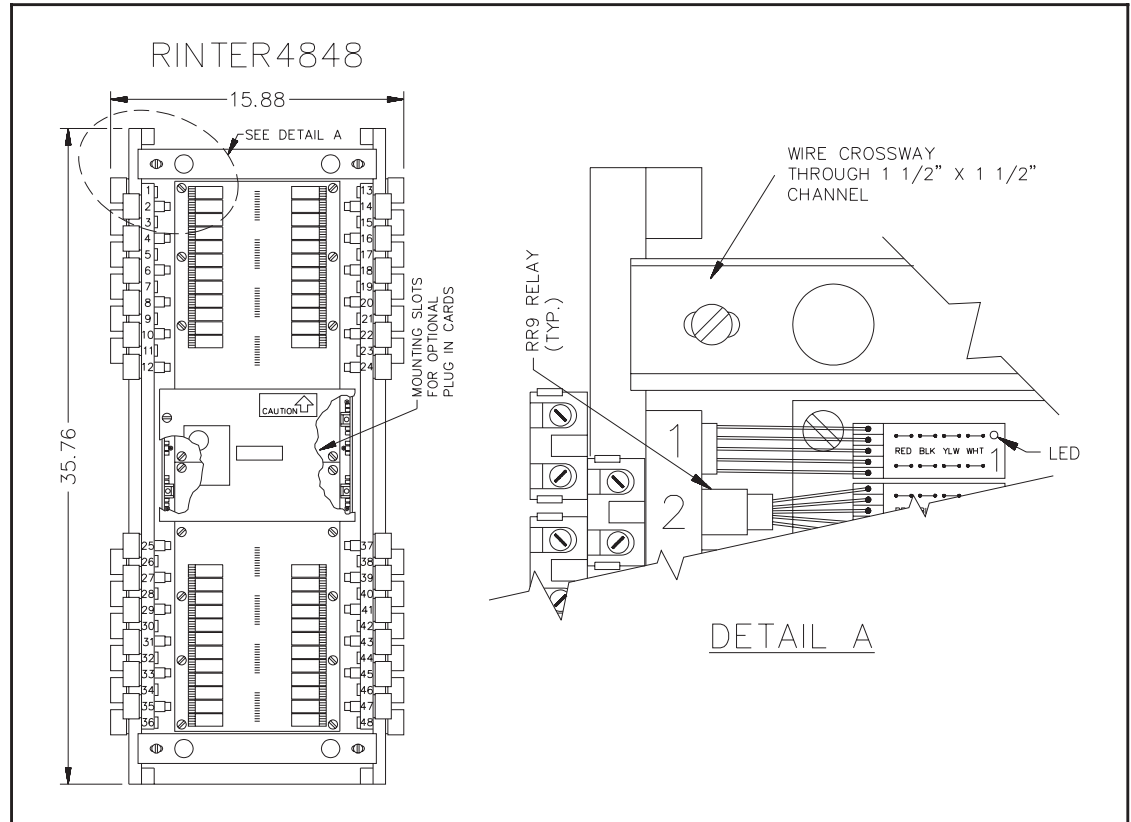


Submittal Drawing: RINTERxx48



RINTERxx48

DESCRIPTION

The RINTERxx48 is the interior for a 48 relay Lighting Automation Panel; the complete assembly consists of four modules:

1. Tub (RTUB48)
2. Interior (RINTERxx48)
3. Power Supply (RPWRxxx)
4. Cover (RCOV48xxx)

Features

1. Prewired RR9P, plug-in type relays
2. LED status indication for each relay
3. Multiple low voltage switch control of each relay with pilot status indication.
4. Occupancy sensor control of any relay (option).
5. Expansion capability for either
 - ... plug in Master Sequencer on/off control of panel.
 - ... plug in Learn Mode cards.
 - ... plug in Programmable Controller cards.

SPECIFICATIONS

Description	Lighting Automation Panel Interior	
Catalog #'s Standard:	RINTER0048, RINTER2448, RINTER3648 and RINTER4848	
Custom:	RINTERxx48Q*	
	*For custom "Q" interiors, xx=quantity of factory installed relays.	
Power Supply	Optional, 125 or 277 VAC (See RPWRxxx)	
Operating Environment	0-55 Degrees C (32-131F) 0-95% RH, Non Condensing Non Corrosive atmosphere	
Catalog #	Weight	Relays
RINTER0048	30 lbs/13.6 Kg	0
RINTER2448	36 lbs./16.3Kg	24
RINTER3648	39 lbs/17.7 Kg	36
RINTER4848	42 lbs/19.1 Kg	48
Codes	UL 916 Energy Management CSA Certified	
Finish	Painted Gray ASA 6-1	

Job Name: _____

Page: ____ of ____

GE Lighting Controls 41 Woodford Ave., Plainville, CT 06062

SRINTER48