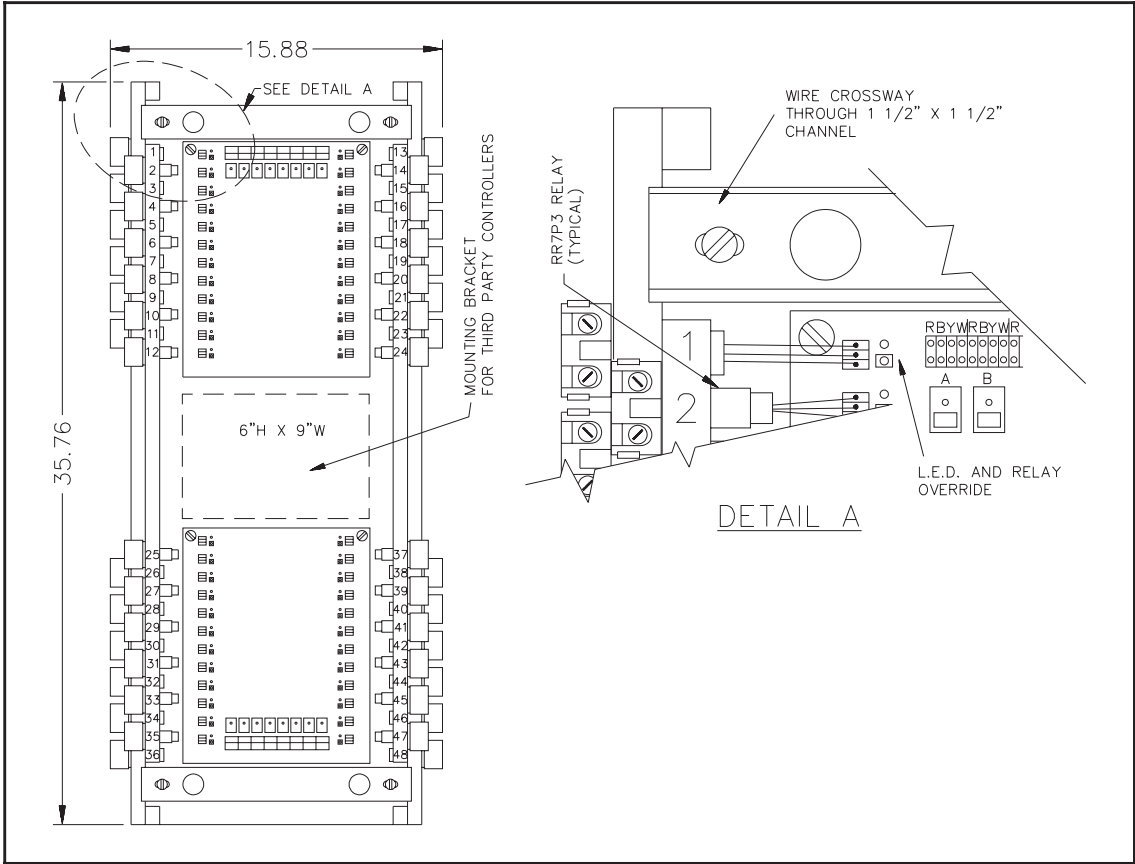


Submittal Drawing: RINTERxx48SC



RINTERxx48SC

DESCRIPTION

The RINTERxx48SC is the interior for a 36 or 48 relay Softwired Contactor Panel; the complete assembly consists of four modules:

1. Tub (RTUB48)
2. Interior (RINTERxx48SC)
3. Power Supply (RPWRxxx)
4. Cover (RCOV48xxx)

Features

1. Prewired RR7P3, plug-in type relays
2. Push-button override for each relay with LED status indication.
3. Sixteen programmable Channels, each "softwired" to any group of relays in panel.
4. Local Channel push-button control with LED status indication.
5. Two separate, maintained or momentary, switch inputs per Channel
6. Sequential activation of relays in "Softwired" group.
7. Isolated, dry pilot contacts for each Channel.
8. EEPROM memory
9. Accessory device power supply and mounting area.

SPECIFICATIONS

Description Softwired Contactor Panel Interior

Catalog #'s
Standard: RINTER3648SC
 RINTER4848SC

Custom: RINTERxx48SCQ*
 *For custom "Q" interiors, xx=quantity of factory installed relays.

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

Operating Environment 0-55 Degrees C (32-131F)
 0-95% RH, Non Condensing
 Non Corrosive atmosphere

| Catalog # | Weight | Relays |
|------------------|-----------------|---------------|
| RINTER3648SC | 39 lbs/ 16.3 Kg | 36 |
| RINTER4848SC | 42 lbs/ 19.1 Kg | 48 |

Codes UL 916 Energy Management

Finish Painted Gray ASA 6-1

| | |
|-----------------------------|--------------------|
| Job Name: _____ | Page: ____ of ____ |
| GE Lighting Controls | |