



INTxyy-xxx-xxxx DESCRIPTION

Relay Interior (INTRyy-xxx-xxxx) - relay interior or INTDyy-xxx-xxx - interior with dimming modules 3. Power Supply (CLCXFRMV)
 Cover (CLCCOVxxS)

The INTxyy-xxx-xxxx is the interior frame for a LightSweep relay panel with yy-relay capacity. Same frame isused for dimming panels. The complete assembly consists of four modules:

Tub (CLCTUByy)

Features:

1. Pre-wired RRSP (5-wire) or RR7P (3-wire) plug-in type relays.
2. Push-button override with LED status Indication for each relay.
3. Interior components - (specified in the complete description of INTxyy-xxx-xxxx):
3.1. CLCGSM8 - Eight programmable switch inputs, each "softwired" to any group of relays in the network
3.1.1. Local channel push-button control with ib-color LED status indication (ONOFF/Mixed group). Eight inputs
configured for either switch/motion or photocel inputs.
3.2. CLCRMS6 (CLCRM6) - Relay module for 6 relays RR9P (RR7P) relays
3.3. CLCRMS6 (CLCRM6) - Relay module for 6 relays RR9P (RR7P) relays
3.3. CLCDMM - Four inputs/outputs to controlling 0-10vdc dimming ballast, each output can control up to 50 0-10V dimmable

ballasts or LED drivers.
3.4 CLCDLS - dataline scheduler/programmer - 8-schedules
4.Maximum of 99 nodes per CAN segment

SPECIFICATIONS

DESCRIPTION LightSweep Relay Panel Interior

OPERATING ENVIRONMENT CATALOG # NTxyy-xxx-xxxx

Non-corrosive atmosphere. 0-55°C (32-131F) 0-95% RH, non-condensing.

Energy Management NEMA 1 RATED UL916

Painted Gray ASA 6-1

Finish

CODES