

UP TO 6 PER MODULE



LRF2-OCR2B-P-WH

434MHZ WIRELESS
OCCUPANCY/VACANCY SENSOR
3.57"[90,7mm] (DIA) X 1.13"[28,7mm] (D)
MAX 10 PER QSM
*DEVICE IS SURFACE-MOUNTED AND
BATTERY POWERED, DOES NOT
REQUIRE POWER FEED

(OPTION:WITH L-CRMK-WH RECESS MOUNT KIT FOR NON-METALLIC CEILINGS) UP TO 9 PER MODULE



PJ2-3BRL-GWG-L01

434 MHZ PICO WIRELESS, LIGHT
3 BUTTON CONTROL WITH RAISE/LOWER
SHOWN WITH CW-1-WH
CLARO WALLPLATE
PICO DIMENSIONS:
2.61"[66,3mm] (H) X 1.28"[32,5mm] (W) X 0.37"[9,4mm] (D)

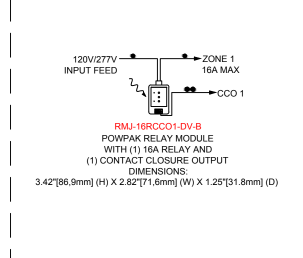
W/WALLPLATE:
4.69"[119mm] (H) X 2.94"[74,7mm] (W) X 0.37"[9,4mm] (D)
*SEE SPECIFICATION SHEET FOR
MOUNTING INSTRUCTIONS

UP TO 1 PER MODULE



LRF2-DCRB-WH

434MHZ WIRELESS
DAYLIGHT SENSOR
1.6"[40,6mm] (DIA) X 0.7"[17,8mm] (D)
MAX 10 PER QSM
*DEVICE IS SURFACE-MOUNTED AND
BATTERY POWERED, DOES NOT
REQUIRE POWER FEED



CCO OPTION

WIRING LEGEND:

2 #12AWG



•• 2#18 AWG

• 0-10V SIGNAL: 2 #18AWG (1.0 mm²)

Concept Drawing Notes:

Control system drawing is provided for conceptual purposes only and is not intended for construction. Exact equipment requirements, including locations and quantities, should be verified in accordance with the most up-to-date lighting/electrical reflected ceiling plans, lighting fixture schedules, panel schedules, control intent and specifications. Shade equipment should be verified in accordance with architectural plans, specifications and window schedules/details.

TYPICAL ENERGI TRI-PAK 0-10V POWPAK WITH CCO

ONELINE DIAGRAM

CONCEPT ONLY
NOT FOR CONSTRUCTION

Project Number:	#####
Drawn By:	XXX
Drawing Revision:	0
Drawing Date:	xx.xx.14
Sheet:	1 OF 1

