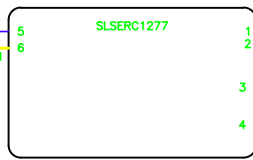


REV	DESCRIPTION	BY	DATE						
---	---	---	---	---	---	---	---	---	---

FROM EMERGENCY POWER CIRCUIT

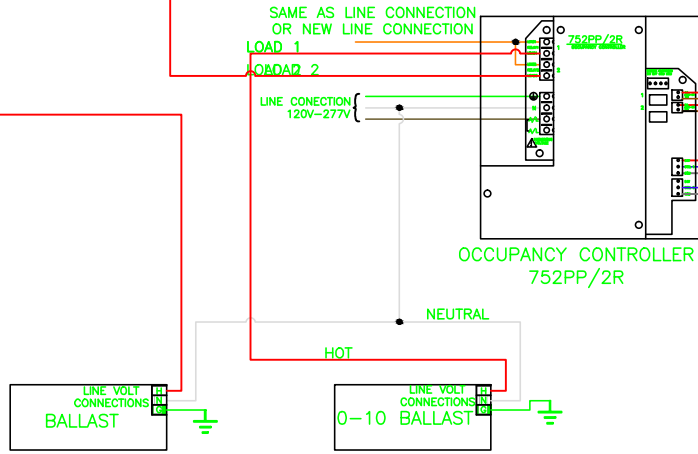
EM POWER INPUT CLASS 1
120/277VAC (BLUE)

EM POWER OUTPUT CLASS 1
120/277VAC (YELLOW)

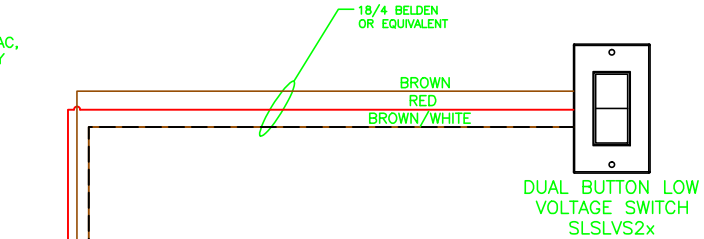


CONNECT INPUT 1 TO 120VAC POWER MONITORING, OR
CONNECT INPUT 2 TO 277VAC POWER MONITORING
CONNECT INPUT 4 TO REGULAR POWER NEUTRAL
CONNECT SAME PHASE AS OCCUPANCY CONTROLLER
POWER

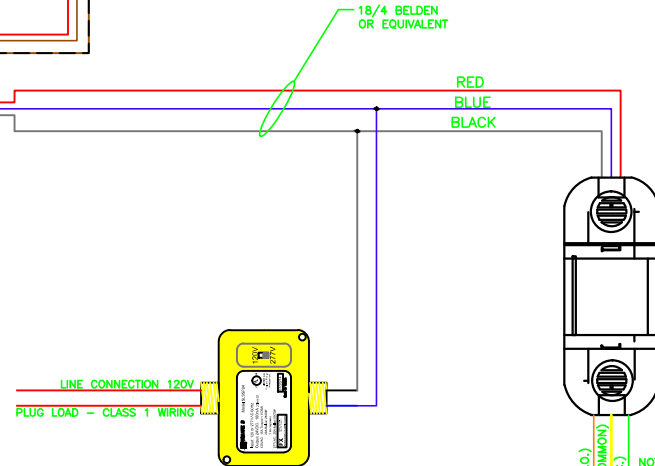
NOTE:
IF THE DEVICE IS POWERED BY 120VAC,
THEN INPUT 3 MUST BE POWERED BY
120VAC. THIS RULE APPLIES FOR
277VAC. CLASS 1 WIRING



OCCUPANCY CONTROLLER
752PP/2R



DUAL BUTTON LOW
VOLTAGE SWITCH
SLSLVS2x



AUXILIARY RELAY
SLSSP24

DUAL TECH SENSOR
SLSWDS1500

NOTE:
DRAWING DEPICTS A TYPICAL NON-NETWORK
APPLICATION FOR A LOBBY UP TO 1,000 SQ. FT.
WITH TWO LIGHTING CHANNELS, CONTROLLED
RECEPTACLES, AND NO DAYLIGHT HARVESTING
REQUIREMENT. PROVIDES 110 DEGREE, DUAL
TECHNOLOGY (PASSIVE INFRARED/PIR AND
ULTRASONIC) OCCUPANCY SENSING, MANUAL ON/OFF
CONTROL, OPTIONAL AUTO-ON SETTING PER CHANNEL,
AND AUTOMATIC BYPASS OF LIGHTING CONTROLS FOR
EMERGENCY EGRESS LIGHTING (ONE CIRCUIT).

*FOR TECHNICAL ASSISTANCE CONTACT SCHNEIDER ELECTRIC AT
(855) 237-0788

EMAIL:
Quotations: Lightingcontrol.quotations@us.schneider-electric.com
Tech Support: Lightingcontrol.support@us.schneider-electric.com

NOTICE:
THIS DOCUMENT DOES NOT TAKE THE PLACE OF THE
INSTRUCTION BULLETIN THAT IS PROVIDED WITH THE
DEVICE. ANY ADDITIONAL INFORMATION CAN BE FOUND
IN THE INSTRUCTION BULLETIN.

JOB NAME:	LIGHTING CONTROL APPLICATION
JOB LOCATION:	---
DRAWN BY:	JOHN PURVIANCE
ENGR:	HEATH MARTIN
DATE:	FEBRUARY 21, 2014
DRAWING STATUS:	---

EQUIPMENT DESIGNATION:	---
EQUIPMENT TYPE:	---
DRAWING TYPE:	LIGHTING CONTROL APPLICATION 128e
DWG#	LCA128e
PG1	OF1
REV-	