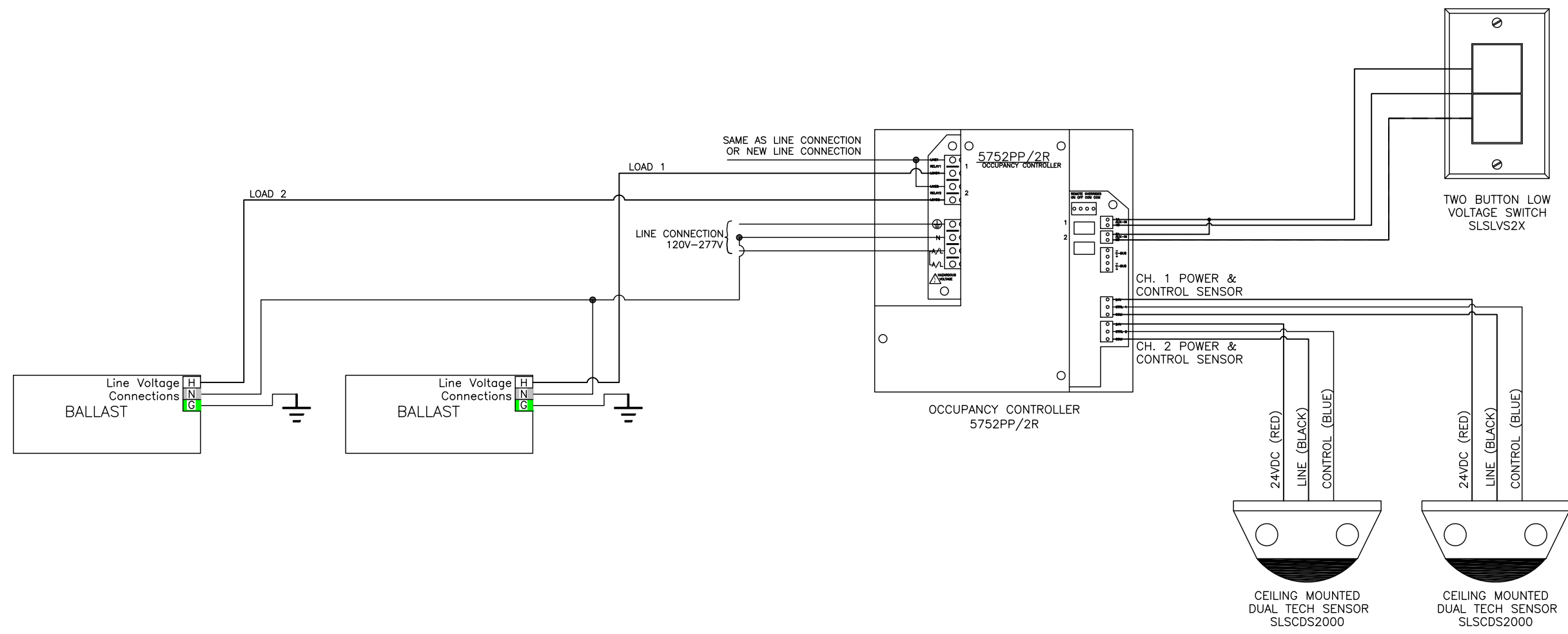


REV	DESCRIPTION	BY	DATE								
-	----	-	---	---	---	---	---	---	---	---	---

SENSOR PART NUMBER	SENSOR DESCRIPTION
SLSCPS1000	CEILING MOUNT PIR MOTION SENSOR, 360° DETECTION PATTERN, ISOLATED RELAY
SLSCUS2000	CEILING MOUNT ULTRASONIC MOTION SENSOR, 360° DETECTION PATTERN, ISOLATED RELAY
SLSCDS2000	CEILING MOUNT DUAL-TECH (PIR AND ULTRASONIC) MOTION SENSOR, 360° DETECTION PATTERN, ISOLATED RELAY
SLSCUS800	CEILING MOUNT ULTRASONIC MOTION SENSOR, 180° DETECTION PATTERN, ISOLATED RELAY
SLSCDS800	CEILING MOUNT DUAL-TECH (PIR AND ULTRASONIC) MOTION SENSOR, 180° DETECTION PATTERN, ISOLATED RELAY
SLSWPS1500	WALL MOUNT PIR MOTION SENSOR, 110° DETECTION PATTERN, ISOLATED RELAY
SLSWUS1500	WALL MOUNT ULTRASONIC MOTION SENSOR, ISOLATED RELAY
SLSWDS1500	WALL MOUNT DUAL-TECH (PIR AND ULTRASONIC) MOTION



- NOTES:
- 1: SELECT THE OCCUPANCY SENSOR TECHNOLOGY AND MOUNTING TYPE ACCORDING TO COVERAGE PATTERN NEEDED FOR AREA.
 2. THE OCCUPANCY CONTROLLER CAN HANDLE UP TO 7 DUAL-TECH, 8 ULTRA SONIC, 12 PIR CEILING OR WALL MOUNTED SENSORS.
 3. REFER TO INSTRUCTION BULLETIN FOR ALL LINE VOLTAGE AND TERMINAL CONNECTIONS.
 4. DRAWING REPRESENTS MINIMAL DEVICES TO MAKE A FUNCTIONAL C-BUS NETWORK.

*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:	No Network_No Daylighting_No Dimming	EQUIPMENT DESIGNATION:	---
JOB LOCATION:	---	EQUIPMENT TYPE:	---
DRAWN BY:	JOHN PURVIANCE	DRAWING TYPE:	5752PP2R_No NET_No DAY_No DIM
ENGR:	HEATH MARTIN		
DATE:	NOVEMBER 15, 2013		
DRAWING STATUS:	---	DWG#	5752PP2R-1006
		PG1	OF1
		REV	---