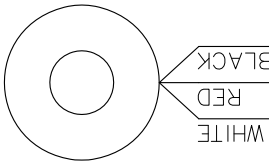


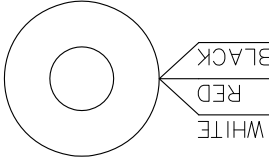
120/277 AC
LINE VOLTAGE



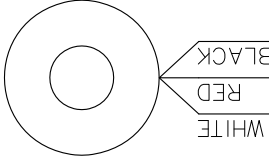
TYPICAL SENSOR SWITCH
OCCUPANCY SENSOR



TYPICAL SENSOR SWITCH
OCCUPANCY SENSOR

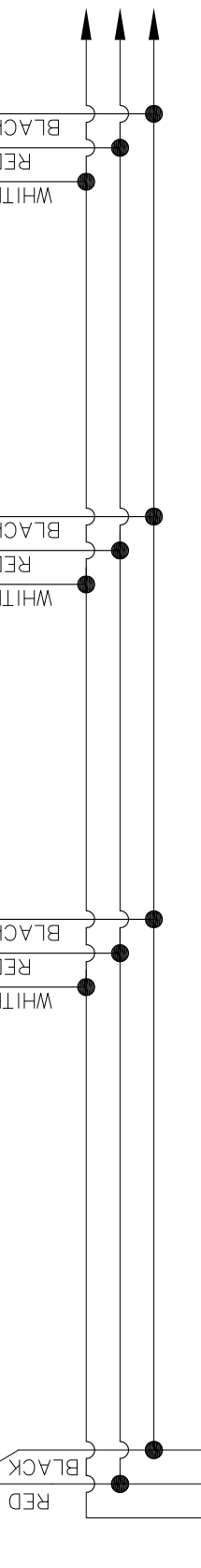


TYPICAL SENSOR SWITCH
OCCUPANCY SENSOR

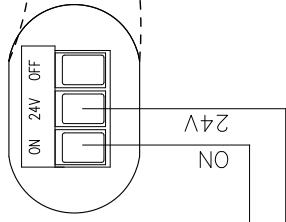
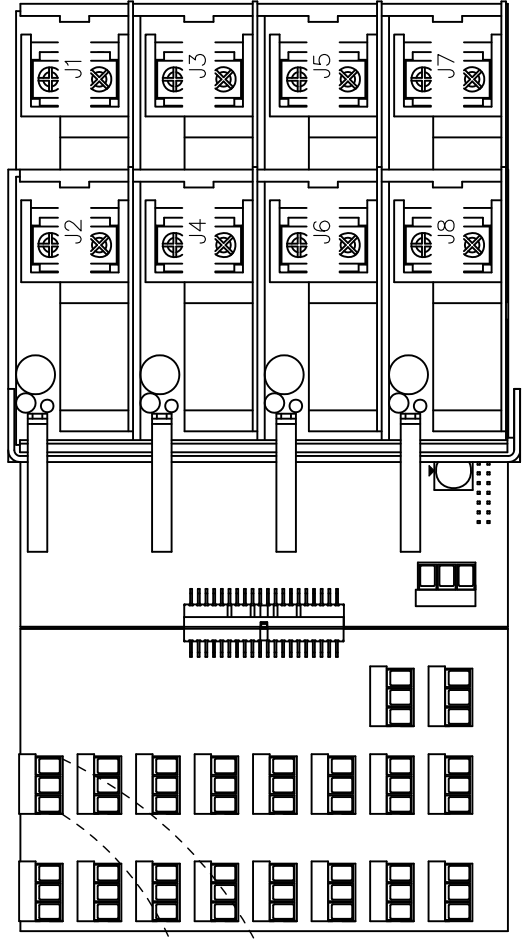


#18 AWG, CLASS 2
CONDUCTORS.
500 FEET (150M) MAX
DISTANCE ALLOWED.

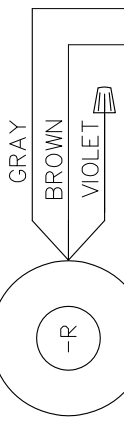
TO
ADDITIONAL
SENSOR
SWITCH
SENSORS
10 TOTAL
MAX
TYPICAL



SYPM 8L POWER MODULE
MOUNTED IN SYE ENCLOSURE



CONNECTIONS
LOW VOLTAGE
INPUT



SENSOR SWITCH OCCUPANCY
SENSOR WITH AN ISOLATED
RELAY "-R"

NOTE:
ONLY ONE "-R" SENSOR
IN THIS CONFIGURATION

SEE EQUIPMENT INSTALLATION INSTRUCTIONS FOR WIRE SPECIFICATIONS, FEED NOTES, AND MOUNTING INSTRUCTIONS.

INFORMATION HEREIN CONTAINED IS THE PROPERTY OF SYNERGY LIGHTING CONTROLS SYSTEMS AND IS TO BE HELD IN COMPLETE CONFIDENCE. REPRODUCE WITH WRITTEN CONSENT ONLY.	DATE CREATED: 11/2/2011
--	-------------------------

DESCRIPTION:
TYPICAL WIRING DETAIL
SENSOR SWITCH SENSOR ZONES WITH ISOLATED RELAY OPTION "-R" POWERED BY SENSORSWITCH MP20 POWER PACK

PATH:
O:\DRAWINGS\SYNERGY\MODULE\
8L-OCC-R-M2.DWG

Synergy
LIGHTING CONTROLS

An **AcuityBrands Company**

1 LITHONIA WAY, CONYERS, GA 30012
T: 800-533-2719 F: 770-987-1002