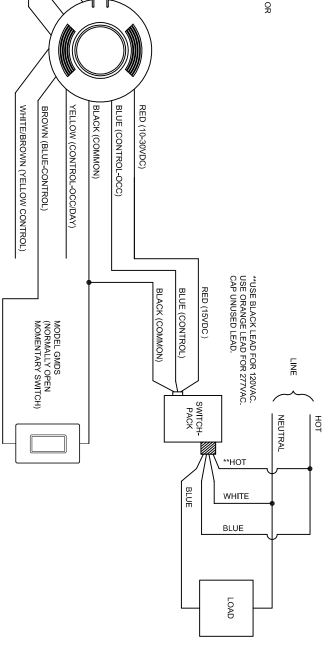


- 1. SWITCHES ARE REQUIRED TO TURN LOAD ON.
- 2. LOAD TURNS OFF WHEN SENSOR TIMES OUT OR WITH SWITCH.

OAC AUTOMATIC MODE OPERATION:

- 1. WHEN SENSOR ACTIVATES LOAD TURNS ON.
- 2. SWITCH CAN BE USED TO TURN LOAD ON OR OFF.

NON/SHIELDED RECOMMENDED WIRE: 18-3 AWG STRANDED WIRE SHIELDED OR



GRAY (ISOLATED RELAY COMMON)

PURPLE (NORMALLY CLOSED)

ORANGE (NORMALLY OPEN)

1. SP20-MV SWITCHPACK SHOWN. 120/277VAC 20AMP RATING.

- NOTES:

 1. SENSOR TYPE INCLUDE OAC-P-0500-R, OAC-P-1500-R, OAC-U-0501-R, OAC-U-1000-R, OAC-U-2000-R, OAC-DT-0501-R, OAC-DT-1000-R, OAC-DT-2001-R, VAC-DT-0501-R, VAC-DT-1000-R, VAC-DT-2000-R, VAC-DT-0501-R, VAC-DT-1000-R, VAC-DT-2000-R, VAC-DT-1000-R, VAC-DT-100

PROJECT CEILING SENSOR WIRING DIAGRAM	COOPER
WIRING DIAGRAM	Controls

www.coopercontrol.com	ControlsSales@cooperindustries.com	Peachtree City, GA 30269. USA	Addr: 203 Cooper Circle	Fax:1-800-954-7016	Tel:1-800-553-3879

×	REV.	/0-000	DWG NO.	COMMENSATE CONTROL
			DATE 05-29-2013	
, B	APPBY	CHKBY APPBY	DRAWN BY	EILING SENSOR WIRING DIAGRAM

틸

CEILING SENSOR WIRING DIA