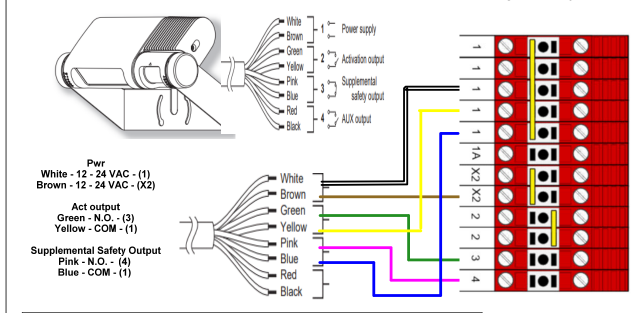
Note:

- 1. Ensure OAM Explorer Activate and Supplemental Safety relay outputs are programed to N.O.
- 2. If two sensors are used (Interior & Exterior) both sensors connect at the same locations as shown.
 - 3. All sensor wires land on Bus Bar as shown, No sensor wires go directly to control.

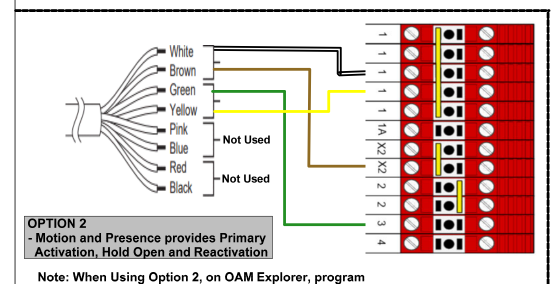


OPTION 1

- Microwave Motion (Act output) provides Primary Activation.

Output Function "AIR detection" = ON.

- Presence (Supplemental Safety) provides Hold Open and Reactivation only.



◈ E O DOWN 2 () PULL CORD/PB 3 () MOTIONLOOP 4 () REV EDGE 5 () РНОТО 6 O DRIVE ERROR 7 O OPEN PB DYNALOGIX 8 Oclose PB 9 O E-STOP/RESET 10() N1 110 out 1 - H Ø 12 com : POWER ENCODER 13() out ≥ | —| | H 1 X2 GND 14○outs H F 00000 . . . 15 com 20 ⊛

OPTION 1

The presence area is ignored when the door is at the full closed position.

OPTION 2

Both the Motion area and the Presence area are active at the full closed position.

Title: DYNACO Dynalogix II, ALBANY and RAYNOR with OAM Explorer		Drawing # 01DYNALBRAYEXP01 Rev 2	
Drawing By: JAS	Date: 03/06/25	Sheet:	1 of 1
Optex Technologi 10741 Walker Str		vnress C	'A 90630

Office: (800)877-6656, Fax: (310)214-8644