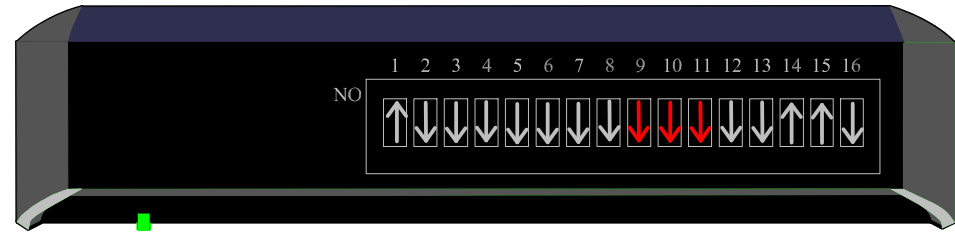
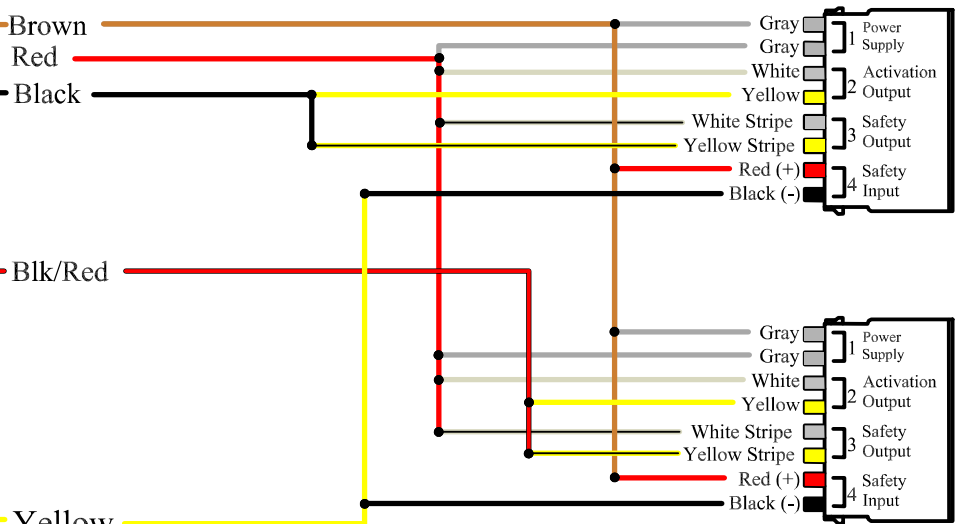


FUNCTION [SLIDING DOOR]		SYMBOL	No.
12VDC+		9DC12V	1
12VDC-(COMMON)		7	2
INTERIOR ACTIVATION		61	3
HOLDING BEAM		6B	4
REDUCED OPENING SWITCH		H	5
Mode Switch (see Mode SW Usage shown left)		M0	6
		M1	7
Exterior Activation		62	8
Sequential Activation		SQ	9
Breakout Detector		BA	10
Sidelite Presence Sensor		SLS	11
Contact Output (Class2 Load only)	N/O	OUT.A	12
	N/C	OUT.B	13
	Common	OUT.C	14
Auxiliary Output (Open-Collector)		OUT	15
12VDC-COMMON		7	16

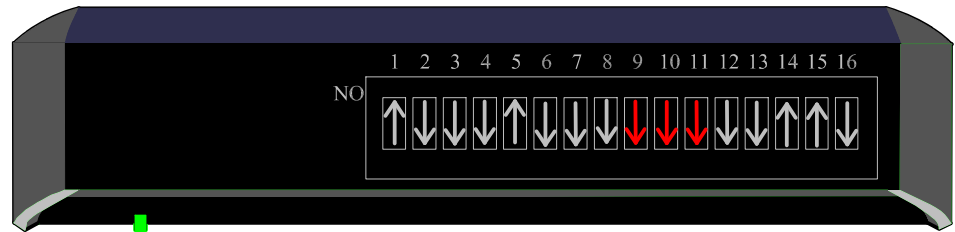
RELATED DEVICES - 16P



### Interior OA-FLEX T



### Exterior OA-FLEX T



**NOTES:**

- Verify proper door operation prior to final connection of sensors.
- For proper monitoring operation on U30 Rev. E control box, the following function should be set:  
 Function 23 to "7: monitoring output",  
 Function 18 to "3: both 61 and 62 are monitored"  
 Function 6 to "N: Normally Open monitoring output logic"
- OA-FLEX T Dipswitch should be set as follows:  
 Dipswitch 9 OFF (down) Activation output "N.O."  
 Dipswitch 10 OFF (down) Safety output "N.O."  
 Dipswitch 11 OFF (down) "High"  
 Exterior sensor dipswitch 5 ON (up)
- Technician must perform a field test to verify substantial compliance with ANSI/BHMA A156.10.

Title: 16300270 NABCO U30 Rev.E with OA-FLEX T		Drawing # 16300270
Drawing By: RNG	Date: 7/31/16	Sheet: 1 of 1
Optex Technologies Inc. 18730 South Wilmington Ave. Suite 100 Rancho Dominguez, CA 90220 Office: (800)877-6656, Fax: (310)898-1098		