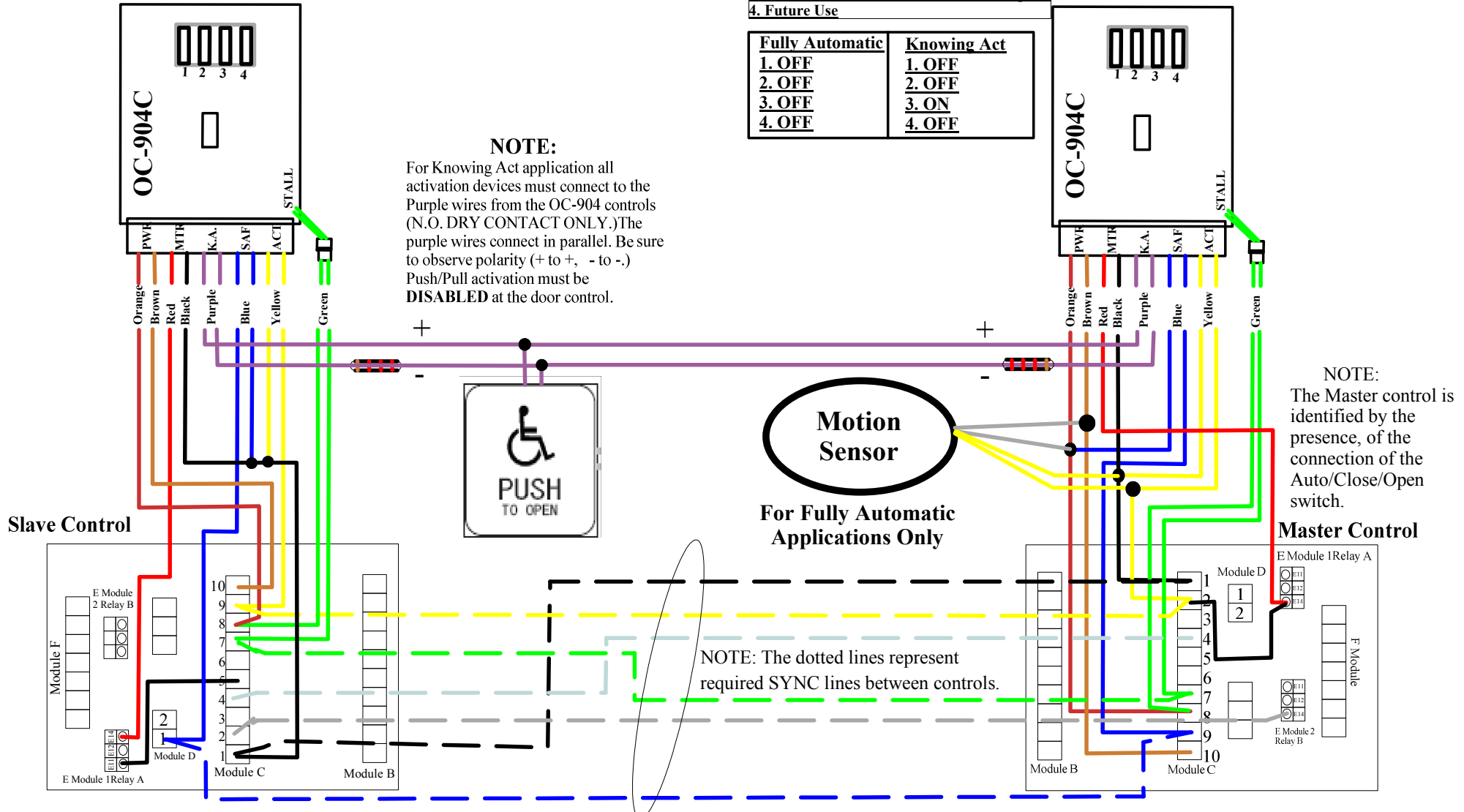


Dipswitch Settings	OFF	ON
1. Safety Output	N.O.	N.C.
2. Stall Output	N.O.	N.C.
3. Auto / K.A.	Automatic	Knowing Act
4. Future Use		

Fully Automatic	Knowing Act
1. OFF	1. OFF
2. OFF	2. OFF
3. OFF	3. ON
4. OFF	4. OFF



NOTE:
For Knowing Act application all activation devices must connect to the Purple wires from the OC-904 controls (N.O. DRY CONTACT ONLY.) The purple wires connect in parallel. Be sure to observe polarity (+ to +, - to -.) Push/Pull activation must be **DISABLED** at the door control.

NOTE:
The Master control is identified by the presence, of the connection of the Auto/Close/Open switch.

Slave Control

Motion Sensor
For Fully Automatic Applications Only

Master Control

NOTE: The dotted lines represent required SYNC lines between controls.

NOTE:
The activation and safety terminals, have different pin location on both the Master and Slave controls.

- INSTALLATION NOTES:**
1. Set door speeds and verify proper door operation prior to final connection of sensor system.
 2. Technician **MUST WALK TEST** to verify function and detection patterns comply with ANSI/BHMA A156.10 requirements.

Title: TDA Pair with Elite		Drawing #
Drawing By: RNG	Date: 6/16/08	Sheet: 1 of 1
Optex Technologies Inc. 3882 Del Amo Blvd., Suite 604, Torrance, CA 90503 Office: (800)877-6656, Fax: (310)214-8655		