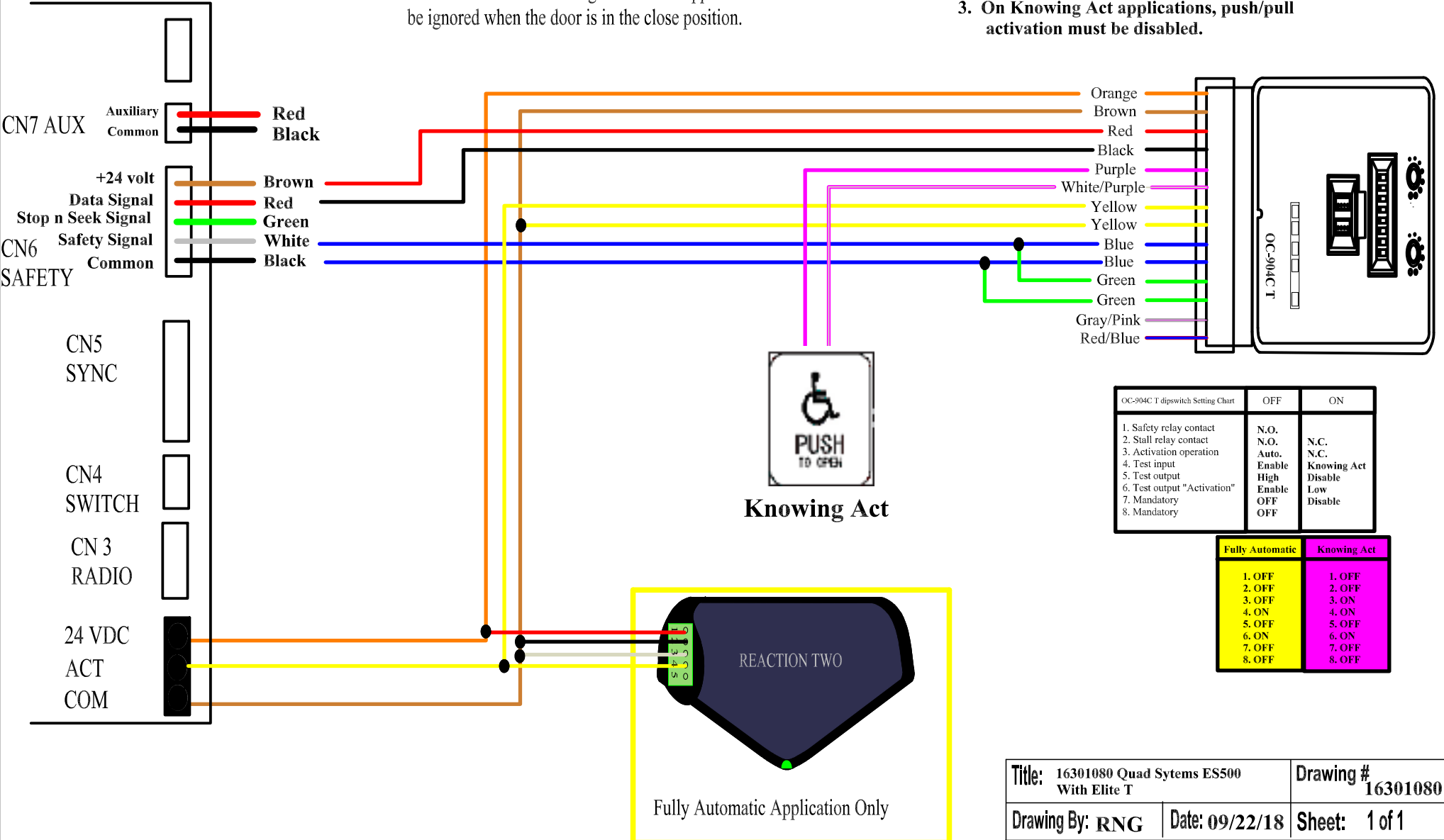


Quad Systems ES-500

Note: Optimal OC-904C T Yellow wires connection point.
 When the OC-904C T Yellow wires are connected to CN7.
 Auxiliary Function (AF) the parameter value must be set to (2). This
 will cause the activation signal from the approach side OA-603 T to
 be ignored when the door is in the close position.

- ### INSTALLATION NOTES
1. Set door speeds, force, time delay and verify proper door operation prior to final connection of sensors system.
 2. Primary activation must be Knowing Act. If not then technician MUST WALK TEST to verify function and detection patterns comply with ANSI/BHMA A156.10 requirements.
 3. On Knowing Act applications, push/pull activation must be disabled.



OC-904C T dipswitch Setting Chart	OFF	ON
1. Safety relay contact	N.O.	N.C.
2. Stall relay contact	N.O.	N.C.
3. Activation operation	Auto.	N.C.
4. Test input	Enable High	Knowing Act Disable
5. Test output	Enable High	Low
6. Test output "Activation"	Enable OFF	Disable
7. Mandatory	OFF	
8. Mandatory	OFF	

Fully Automatic	Knowing Act
1. OFF	1. OFF
2. OFF	2. OFF
3. OFF	3. ON
4. ON	4. ON
5. OFF	5. OFF
6. ON	6. ON
7. OFF	7. OFF
8. OFF	8. OFF

Title: 16301080 Quad Systems ES500 With Elite T		Drawing # 16301080
Drawing By: RNG	Date: 09/22/18	Sheet: 1 of 1
Optex Technologies Inc. 18730 S Wilmington Ave Unit 100 Rancho Dominguez, CA. 90220 Office: (800)877-6656, Fax: (310)898-1098		