

- 2. Technician MUST WALK TEST to verify function and detection patterns comply with ANSI/BHMA A 156.10 requirments.
- 3. On Knowing Act applications, Push/Pull activation must not be used.
- When using two Opus controls (Sim-Pair or Double Egress) wire each control as shown and add Opus Sim-Pair Harnes P/N M-01680.
- 5. When only one ON/OFF/Hold Open switch is used on pair of doors a jumper is required between both Opus controls, from pin 8 to pin 8.
- 6. Input BA "Break-out input" is set to default N.C. (Normally Closed). When Panic Latch is not required, select Input BA = N.O. (Normally Open).

Title: 16300310 OPUS Control with ON/OFF/HOLD OPEN Switch, with Elite T

Drawing By: RNG

Date: 8/15/16

16300310 Sheet: 1 of 1

Optex Technologies Inc. 18730 S WILIMINGTON AVE UNIT 100 RANCHO DOMINGUEZ, CA 90220 800-877-6656 FAX 310-898-1098