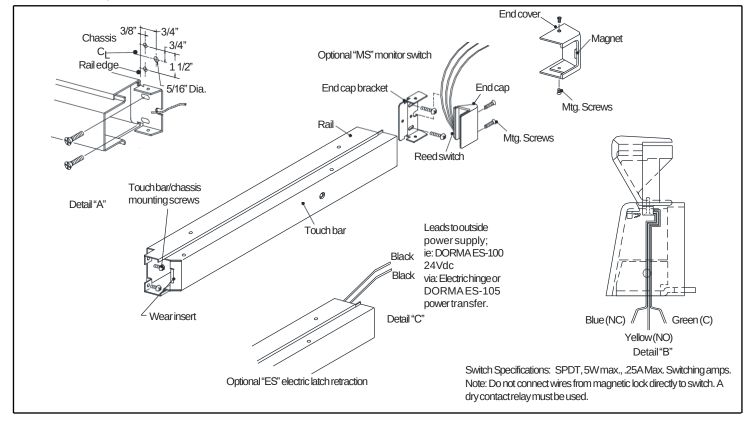
8000 SERIES ES & MS Installation



Technical Specifications



"MS" device installation

- 1. Layout exit device on door using instructions included in carton.
- 2. Determine length of device, cut if required.
- 3. Install chassis to touch bar and rail assembly.
- 4. Install chassis/touch bar and rail assembly to door.
- 5. Level device and mark holes for end cap bracket and MS switch. See Detail "A".
- 6. Drill mounting holes and hole for MS wires. Additional door prep may be required for wires such as raceway to electric hinge or ES-105 conduit.
- 7. Install mounting plate and make wire connections as required. See Detail "B".
- 8. Install end cap over edge of touch bar. Secure with (2) #8 x 1" tapping screws.
- 9. Install end cover over bracket and rail. Test for proper operation of MS switch.
- 10. Install end cover screws (2) 8-32 and 1/4" machine screws.

"ES" device installation

- 1. Layout exit device on door using instructions included in carton.
- 2. Determine length of device, cut if required. (Use caution not to cut wires for solenoid.)
- 3. Install chassis to touch bar and rail assembly.
- 4. Install chassis/touch bar and rail assembly to door.
- 5. Level device and mark holes for end cap bracket and ES wires. See Detail "A".
- 6. Drill mounting holes and hole for ES wires. Additional door prep may be required for wires such as raceway to electric hinge or ES-105 conduit.
- 7. Install mounting plate and make wire connections as required.
- 8. Install end cap over edge of touch bar. Secure with (2) #8 x 1" tapping screws.
- 9. Install end cover over bracket and rail. Test for proper operation of electric latch retraction.
- 10. Install end cover screws (2) 8-32 and 1/4" machine screws.