



Switch Locks

These high security switch locks combine an industry standard switch with the physical security and key control of a Medeco cylinder. Medeco Switch Locks are ideal for applications that require controlled access to electrically activated systems such as alarms, ATMs, time delay safes, power equipment, control panels, and gates.

The Medeco³ locking system provides triple locking action, making the switch virtually pick-proof. All Medeco³ keys and locks are protected under patent, trademark, and copyright laws. Medeco³ keys may only be duplicated by an authorized Medeco Service Center, and only at your request.



Benefits:

- ◆ Industry standard terminals simplify connections to existing equipment
- ◆ Solid brass plug and shell allows for custom finishes
- ◆ Simple switch design makes for easy assembly and disassembly
- ◆ Double pole, double throw switch is standard
- ◆ Available with maintained or momentary contacts
- ◆ Patented locking system makes cylinder virtually pick resistant
- ◆ Hardened steel inserts resist drilling
- ◆ Patented keys allows you to control key duplication

Applications:

- ◆ Time Delay Safes
- ◆ Material Handling Equipment
- ◆ Electric Gates
- ◆ Cash Control Systems
- ◆ Control Panels
- ◆ ATMs

Warranty:

Warranted for two years against manufacturer's defects. See Medeco limited Warranty for full details.

Certification:

Switch is UL Registered, CSA Certified

Technical Information:

- ◆ Five pin cylinder is standard
- ◆ Double "D" Mounting
- ◆ Maintained or Momentary Contact
- ◆ One or Two Key Pulls
- ◆ Contact is rated for 2 Amps at 250 VAC or 4 Amps at 125 VAC
- ◆ Contacts are silver plated copper

Finishes:

26 Satin chrome finish standard. Other finishes available, depending on volume.

medeco[®]
 HIGH SECURITY LOCKS
 Customer Service: 1-888-633-3261

Ordering Information

65 X 22560T - XXX

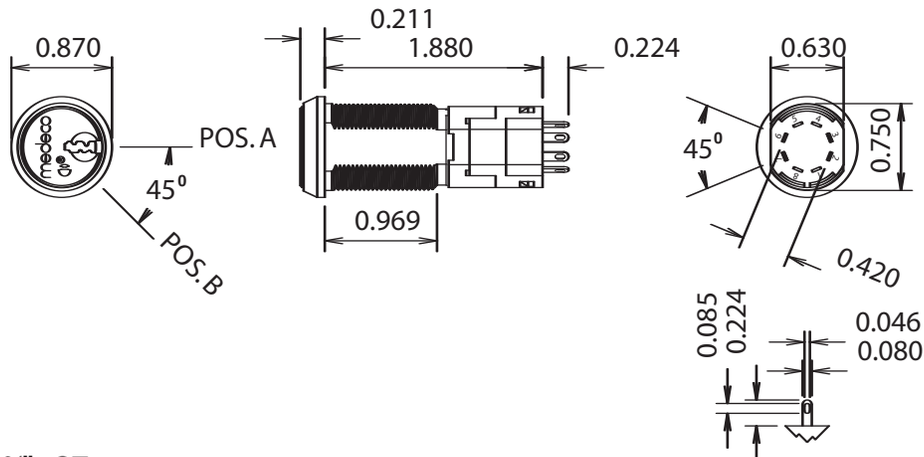
Cylinder Type

- = Original
- W = Biaxial
- T = Medeco³

Operation Code

- 101 = One Key Pull, Maintained Contact
- 102 = Two Key Pull, Maintained Contact
- 111 = One Key Pull, Momentary Contact

Technical Drawings



Shell Threads - $\frac{3}{4}$ " -27

Terminations - .224" x .080" x .020"

All dimensions are in inches.