

ASSEMBLY AND WIRING INSTRUCTIONS

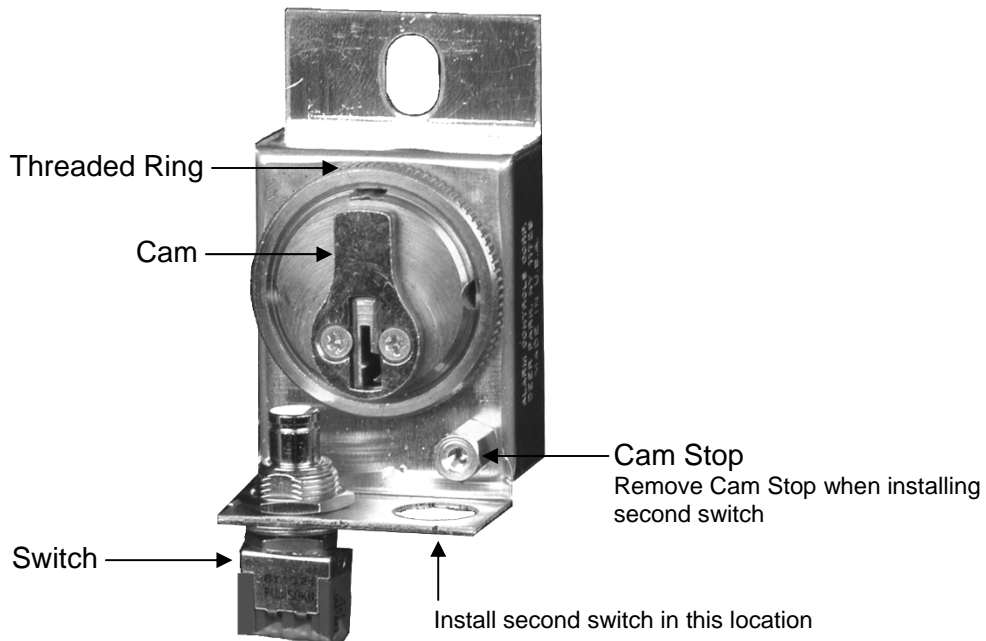
MORTISE CYLINDER KEYSWITCH STATIONS

The Mortise Cylinder Keyswitch Station has been designed to accommodate all standard Mortise cylinders from 1 1/8" to 1 1/4" in length. A spacer is required when used with 1 1/4" cylinder.

Mechanical Assembly

1. Insert the mortise cylinder thru the hole in the front plate.
2. Position the switch bracket over the mortise cylinder and fasten with the threaded ring.
3. Dress switch leads away from cam and switch actuator to insure proper operation.
4. Remove cam stop when installing second switch.

REAR VIEW OF SWITCH BRACKET



Switch Wiring

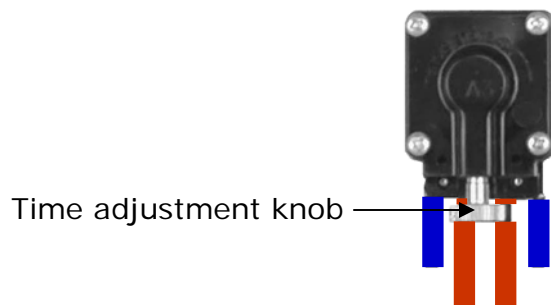
- Normally-Open Contact -----Blue Lead
- Common Contact -----White Lead
- Normally-Closed Contact -----Red Lead

LED Wiring (Applicable Models)

- +12 to 24V AC or DC -----Red Lead
- Return -----Black Lead

Pneumatic Switch Wiring

- Normally-Open Contacts ----- Blue Leads
- Normally-Closed Contacts ---- Red Leads



Alarm Controls
 19 Brandywine Drive
 Deer Park, New York 11729
 (800) 645-5538
www.alarmcontrols.com

ASSA ABLOY, the global leader
 in door opening solutions