



MUL-T-LOCK®

MUL-T-LOCK Technology Ltd.
MUL-T-LOCK Park, Yavne 81104 Israel

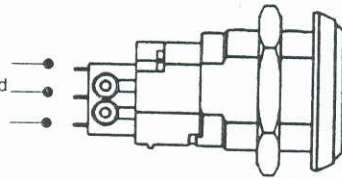
SWITCH Ø19, Ø22 & Ø29

CONVERTING MOMENTARY CONTACT (Spring Loaded) TO AN "ON/OFF" SWITCH

For wiring of this switch, see the diagram below.

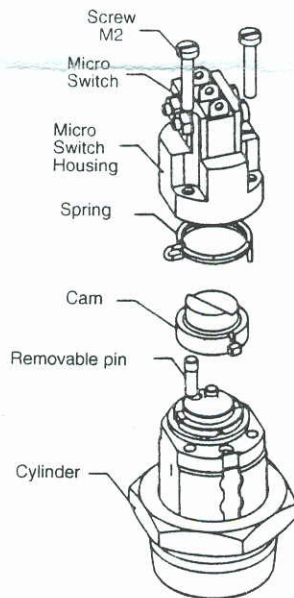
1. Normally closed - If wired between the center pole and the "far" pole.
2. Normally open - If wired between two end poles.

Normally Open
Terminal (N.O.)
Normally Closed
Terminal (N.C.)
Common
Terminal (C.)



The switch is originally assembled as a spring-loaded momentary contact switch. In order to remove the key, it has to be in the "zero" position.

A minor modification will convert this switch to operate as an "ON/OFF" one. The key can then be removed in either the on-position or the off- position.



Instructions For Conversion

1. Remove the electrical unit (the black plastic part with the microswitch) from the cylinder body by unscrewing the two screws.
2. Take off the cam from the microswitch housing, remove the spring and the removable pin.
3. Re-assemble the cam and the electrical unit and fasten with the two screws.
4. The switch will now function as an ON/OFF switch. One full turn of the key changes the switch from ON to OFF or vice versa and the key can be removed in either position.