

HOW TO ORDER

To order, construct the appropriate model number from the Model Code Table, or specify the following information:

1. AMOT Model 4395, type A or B.
2. Lever type: standard or extended, see Table A.
3. Switch contacts, see Table B.
4. Electrical connection and wire length, see Table C.
5. Wire type, see Table D.

MAINTENANCE

Properly installed, Model 4395 trip lever switch requires minimal maintenance. AMOT recommends the switch be periodically tested by manually tripping the lever arm to ensure the switch is functioning properly.

MODEL CODING

4395A Basic Model Code	A Rev. Level	1 Table A	1 Table B	A	0	() Special Code Made to Order (MTO)
----------------------------------	------------------------	---------------------	---------------------	----------	----------	--

Model Type	
Code	
A	General Purpose
B	Explosion Proof (Pending)

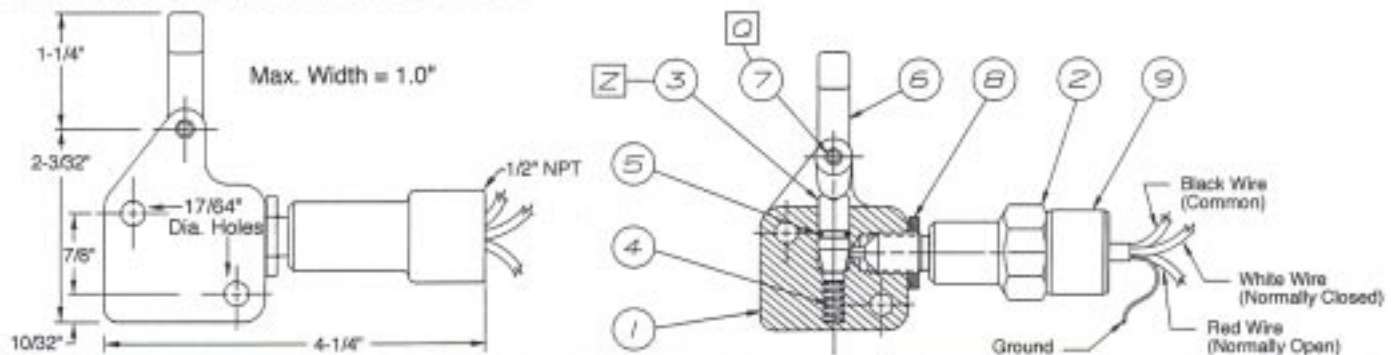
Table A Strike Lever		Table B Switch Contacts	
Code	Strike Lever	Code	Contact Material
0	Standard Width	1	Gold
1	Extended Width	2	Silver

Table C Electrical Connection & Wire Length	
Code	Connection, Wire Length
A	1/2" FNPT, 18 inch
B	1/2" FNPT, 15 ft.
C	1/2" FNPT, 25 ft.
D	Non Metallic Hub*, 18 inch
E	Non Metallic Hub*, 15 ft.
F	Non Metallic Hub*, 25 ft.

Table D Wire Type	
Code	Type
0	Shielded 4 Conductor 20 Gauge, Teflon™ Insulated, Teflon™ Jacket

* Liquid Tight Hub with Buna N Seal For use with General Purpose Switch Only

DIMENSIONS & CUT-AWAY VIEW



INSTALLATION

Mounting

Model 4395 can be mounted in any position. Mounting bracket may be required for most installations.

Checking

Check switch for operation by manually moving the trip lever between armed and unarmed positions while checking for continuity or alarm indication.

Wire Color Codes

Black Common
 Red Normally Open (N.O.)
 White Normally Closed (N.C.)
 Drain Wire Grounded to Switch Body
 All wiring should be in accordance with the governing electrical code(s).