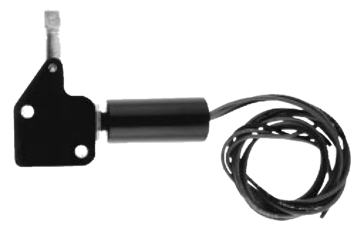
Typical applications

- Replaces the pneumatic Model 4095
- Connecting rod bearing temperature detectors
- Stroke or reach limit detection
- Broken piston rod indication
- Typically used with AMOT Model 4102D Temperature Detector



Model 4395B

Key features and benefits

- Gulfproofed aluminum construction
- · No adjustments required
- Environmentally sealed UL/CSA listed microswitch
- · No adjustments required
- 1/2 NPT conduit connection or liquid tight tub



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Operation

AMOT Model 4395 Electric Trip Lever Switch is designed for manual or mechanical tripping applications where a manual reset is desired. The unit can be mounted in any position and requires a minimal force to activate.

For example, when an AMOT Model 4102 bearing temperature detector reaches a high enough temperature, the trip element will extend to brush the Model 4395 trip lever switch and cause a shutdown.

This device is designed to physically replace the AMOT Model 4095 2-Way Vent Valve, when converting from pneumatic to electric/electronic controls.

Installation

Mounting:

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

Wire color codes:

Color	Code description			
Black	Common			
Red	Normally open (N.O)			
White	Normally closed (N.C)			
Green	Grounded to switch body			
**All wiring should be in accordance with the governing electrical codes.				

Checking:

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

How to Order

Use the table below to select the unique specification of your Model 4395 Electrical Trip Lever Switch.

Example	4395	Α	Α	1	2	В	0	-AA	Code description	Comments
									Basic model (A)	
Basic model (A)	4395									
									Model type (B)	
		Α							General purpose	
Model type (B)		В							Explosion proof	CSA: Class 1, Div 1, Groups B, C & D
									Revision level (C)	
Revision level (C) A							Current revision			
								Strike lever (D)		
Strike lever (D)		0					Standard width			
Strike level (D)				1					Extended width	
									Switch contacts (E)	
Switch contacts (E)	`				1				Gold	
Switch contacts (E)					2				Silver	
						Electrical connection & wire length (F)				
									Electrical connection	Wire length
						Α			½" FNPT	18 in (46 cm)
						В			½" FNPT	15 ft (4.6 m)
Electrical connection	n & wi	ra l	ona	th /	(F)	С			½" FNPT	25 ft (7.6 m)
Liecti icai connectio	ii & wi	101	ciig	(11)	. ,	D			Non metallic hub*	18 in (46 cm)
					Е			Non metallic hub*	15 ft (4.6 m)	
						F			Non metallic hub*	25 ft (7.6 m)
									Wire type (G)	
Wire type (G)				0		AWG 22/3, teflon insulated, silicone jacket				
					Customer special requirements (H)					
Customer special requirements (H)							-AA	Standard	May be omitted	
* Liquid tight had with Dags N/Nitrile and Forms							_***	Made-to-order		

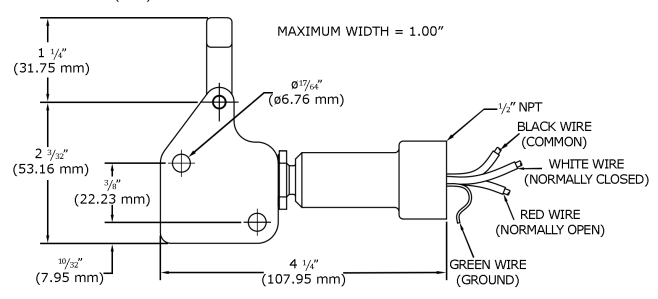
^{*} Liquid tight hub with Buna N/Nitrile seal. For use with general purpose switch ONLY.

Specification

		Metric units	English units				
Model	4395A - General purpose						
модеі	4395B - Explosion proof						
Body material	Gulfproofed aluminum						
Electrical switch body	Gulfproofed aluminum						
Connections	1/2 FNPT or non-metallic hub						
Maximum ambient temperature		150°C	300°F				
	Contact arrangement	SPDT					
Internal microswitch	Design temperature	-55°C - 205°C	-65°F - 400°F				
Internal microswitch	Gold contacts	maximum					
	Silver contacts 7A @ 250VAC/28VDC maximum						
	Explosion proof: CSA, Class 1, Div 1, Groups B, C & D						
Switch approvals	Suitable for Div 1 hazardous area installation with Intrinsically Safe Circuits $(I.S.)$						
Wire type	Shielded 3 conductor 22 gauge, teflon sheathed, silicone rubber jacket						
Wire length		457, 4572, 7620 mm	18 in., 15 ft., 25ft.				
Force to trip lever		0.79 kgf	1.75 lbf				
Net weight		0.23 kg	0.5 lb				

Dimensions

Dimensions - inches (mm)

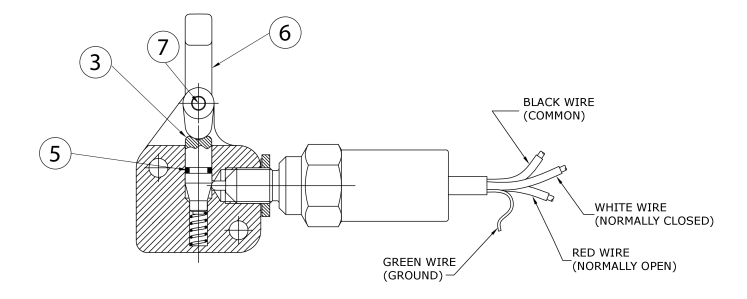


Maintenance and Service Parts

Over time, exposure to foreign chemicals and particulate matter as well as prolonged operation at extreme conditions may reduce the effectiveness of the switch. At such time, AMOT Electric Trip Lever Switches can be restored to original performance by replacing the service parts. Service parts for AMOT Electric Trip Lever Switches include a new seal required for normal maintenance. Please order service parts using the part numbers, quantities and descriptions given in the service parts table below.

AMOT designs and tests all its products to ensure that high quality standards are met. For good product life, carefully follow AMOT's installation and maintenance instructions; failure to do so could result in damage to the equipment being protected or controlled.

Service parts					
Ref no.	Part no.	Qty.	AMOT part description		
5	1625L001	1	O Ring Viton		
-	ISB-4395-001	1	4395A/B Installation and Service Bulletin		



Contact

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WARNINGThis product can expose you to chemicals including Lead, which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

www.amot.com

