Part No: T03-1050 T03 Series Tip Over Switch – Mercury



 Features:
 * Un-Insulated

 * Form: NC Vertical Mount as shown

 * Angles Referenced from vertical

 * Single Electrode

 * Hermetically Sealed

 * High Current Capacity

 * Small Package Size

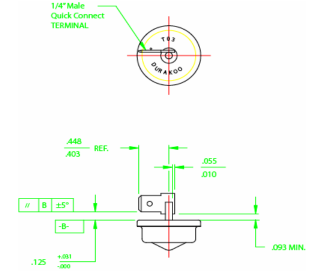
 * Low Contact Resistance

 * Long Life

 90

 #ST REF.

 * Stown in normally closed position.



Shown in normally closed position. Tip over switches "break" when the electrode is tilted from the vertical and "make" when returned to the vertical.

Drawing dimensions in inches.

Must Break Angle * :	10° to 45° in any direction
Maximum included Angle:	NA
	* from vertical 0° reference
Switch Ratings:	
Max Switching Voltage:	240VAC
Max Switching Current:	12.5A/120V 60Hz resistive, 1/16 HP 120VAC,
	1500W Tungsten
Initial Contact Resistance (Max):	Meets UL Heat Rise Specification
Stand Off Voltage (contact to contact):	1240VAC
Operating Temperature:	-37º to 220º F / -38º to 105º C
Storage Temperature:	-40° to 356° F / -40° to 180° C
Typical number of operations at specified load:	10,000,000
G-Force Activation G-Level/Range:	N/A
Dimensions:	
Weight per 100pcs. Lbs / Kgs:	3.20 / 1.45
Body Length (less leads). Inches / Millimeters:	0.87 / 22.1
Maximum Diameter. Inches / Millimeters:	0.94 / 24.0
Materials:	
Termination Type:	1/4" Male Quick Connect per drawing above
Lead wire length/skive/termination:	NA
Finish:	Nickel



Specifications are subject to change without notice. E&OE.