## Part No: 4929 - A1/2S Series Tilt Switch - Mercury



Features:	<ul> <li>* Un-Insulated</li> <li>* Form: NO/NC/SPST/Mount depender</li> <li>* Angles Referenced from Horizontal</li> <li>* Single Electrode</li> <li>* Hermetically Sealed</li> <li>* Small Package Size</li> <li>* Narrow Included Angle</li> <li>* High Current Capability</li> <li>* Low Contact Resistance</li> <li>* Long Life</li> </ul>	nt
	Drawing dimensions in inches	T <sup>7</sup> MUST BE OFF
Tilt switches "make" when the electrode is tilted below horizontal and "break" when tilted above the horizontal. Total travel from "make" to "break" is the "Maximum included angle" shown below. The component to which the switch is attached must have a total tilt angle greater than the "Maximum included angle" for proper operation.		HORIZONTAL
Must Make / Break Angle * :		- 7º / + 7º
Maximum included Angle:		14 <sup>0</sup>
		* Make/break angles are electrode + (above) / - (below) 0° horizontal
Switch Ratings:		reference
Max Switching Voltage		12V DC
Max Switching Current		0.5 A
Initial Contact Resistance (Max).		2 Ohms Max @ 1 mA (-10° below horizontal)
Stand Off Voltage (contact to contact)		1kV AC
Operating Temperature		-38° to 220° F / -38° to 105° 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:		0.33 / 0.15
Body Length (less leads). Inches / Millimeters:		0.25 / 9.9
Maximum Diameter. Inches / Millimeters:		0.27 / 6.7
Materials:		
Lead Wire Type		N/A
Lead wire length/skive/termination		N/A
Finish:		Tin
American American Electronic Components Inc		



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