



Options

Durakool switches and sensors are available in normally-open or normally-closed contact forms, and in sizes for milli-amp signal loads to 25-amp power switching loads. They are available in single-throw and double-throw designs and can be insulated or non-insulated.

This catalog contains standard parts, but custom designs are available.

Applications



Today's growing use of microprocessors with printed circuit boards in appliance, automotive, communication and other fields is creating many new applications uniquely suited to



DURAKOOL Tip-Over and Motion Switches

	Durakool Tip-Over switches are specified by the angle of travel away from the vertical required to "make" or "break" the contact. The oper designed for the installation must be larger than this specification to ensure proper switch action.					act. The operating angle
TYPE/SERIES	TO3	TO8	TO8	TO8	A½S	A½S
PART NUMBER	TO3-1016 See Note 1	TO8-2009	20176	4539	4770	20243
Max. make/break angle (from 0° vertical reference)	10°/45°	12°/30°	10°/35°	25°/72°	15°/130°	Motion/vibration activated
Note: Switches are pictured in normally closed positions.				U		
ELECTRICAL RATINGS						
AC Amps, 60Hz 120V 240V DC Amps	12.5 6.0	1.7 0.75 1 (12VDC)	1.7	1.7 	 0.5 (12VDC)	
Tungsten Lamp (120V, 60Hz), Watts	I 500 (Resistive)		_		2 <u>—</u> 2	-
Motor Load, Horsepower AC 60Hz, 120-240V	0.167			-	8 <u>—</u> 11	
Contact Resistance Milliohms (Typical)	Meets UL Heat Rise Specification	5 Ohms @ 5 Volts/10mA*	Varied by Application	0.02 Ohms @ 1 Volt/10mA*	20 Ohms @ ImA max.*	I Ohm @ 5 Volts/ ImA max.*
Standoff Voltage, Contact to Contact	1240	500	1240	500	—	200
ENGLISH DIMENSIONS Lbs./100 pcs. Body Length, in. (with leads) Max. Diameter, in.	3.20 0.87 0.94	1.7 .44 .477	0.77 1.08 0.60	0.77 0.65 0.60	0.84 0.27	0.31 0.627 0.31
METRIC DIMENSIONS Kg/100 pcs. Length, cm Max. Diameter, cm	1.45 2.21 2.40	0.76 1.13 1.22	0.35 2.74 1.52	0.35 1.65 1.52	2.12 0.67	0.13 1.6 0.79
Finish	Nickel	Acid Tin	Acid Tin	Nickel	Acid Tin	Acid Tin
	Note 1: TO3-1015 = ¹ / ₄ " Male Quick Connect Center Elect. Mounting Terminal TO3-1016 = ¹ / ₄ " Male Quick Connect Center Elect., ¹ / ₄ " Female 180° TO3-1026 = ¹ / ₄ " Male Quick Connect Center Elect., ¹ / ₄ " Male 180° *Varies by application Must Make					
	Tip-Over Switch					

Not all part numbers are shown within a series. Angle specifications are dependent on rotation rates and electrical load parameters. For additional information, contact AEC Sales

American Electronic Components, Inc. American Electronic Components, Inc 1101 Lafayette Street Elkhart, IN 46516 Tel: (574)-264-6099 Ext 501 Tel: (888) 847-6552: Fax: (574) 293-8013

DURAKOOL Specialty Switches

ТҮРЕ	Single-pole	Wide Angle		
PART NUMBER	20110	5199		
Max. Included angle (from 0° vertical reference)	30°	20°		
DESCRIPTION				
	Must make between 45° and 75° from vertical.	Must make between 50° and 70° from vertical.		
ELECTRICAL RATINGS				
AC Amps, 60Hz 12 VDC	10 mA (max) all voltages	10 mA (max) all voltages		
ENGLISH DIMENSIONS Lbs./100 pcs. Body Length, in. (with leads) Max. Diameter, in.	0.33 0.74 0.31	0.32 0.52 0.31		
	DURAKOOL Ball Switches			

X-ON Electronics

Authorized Distributor

Click to view similar products for Tactile Switches category.

Click to view products by Durakool manufacturer.

Other Similar products are found below :

641900 TL1105SPF160Q1SBLK M22CLEDG M22XCR 250017 HP0215AFKP4 3SB39210AA KS11R21CQE AC1NONC 12412903000 12412918 12412924074 12412905042 P9PDNV0 TL1105WF250Q TL1140AF070Q TL1265AQSBLK TL53EF160Q M22CLEDW M22XSTGB10 M22XSTGB5 M22XSTGB6 40000002 GS470F130QP SHR00N12