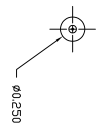
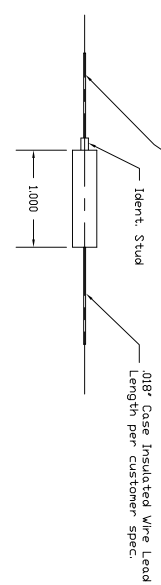
.018" Case Ground Lead / Length per customer spec.		
	WIRE LEADS	TERMINATION
	-55 °C TO +125 °C	TEMPERATURE
	LESS THAN 5 mS	RESPONSE TIME
	2A @ 28 VDC	CONTACT RATING
	1000 MEGOHMS @ 500 VDC	INSULATION RESISTANCE
	S.P.S.T. N.D.	CONTACTS
	10 to 3000 G'S	LATCH G LEVEL RANGE
	10 to 3000 G'S	ACTUATE G LEVEL RANGE
	UNIDIRECTIONAL, LATCHING	SENSITIVITY
		SPECIFICATIONS





DIRECTION OF ACCELERATION TO CLOSE CONTACTS

	REV	A Ac		В			
REVISIONS	DESCRIPTION	Added Ident. Stud / .018 was .020		Changed Specifications			
	DATE	9/5/01		6/14/02 23679			
	co. No.	23626		23679			
	CHK'D	۵	<u> </u>	BD			
		6U0-920	USED ON	ANG DIA CONC	DEC .XX ±.0 DEC .XXX ±.0 + 1/64	ALL DIMS. TO BE DIMENSIONS ARE	BREAK ALL SHARP EDGES .010
			NEXT ASSEM.	± 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	.xx ±.010 .xxx ±.005 + 1/64	ALL DIMS. TO BE MET AFTER PLATING. DIMENSIONS ARE IN INCHES. TOLERANCES:	BREAK ALL SHARP EDGES .010" X 45"
	0	_	QTY +			- I	_
AIO	DWN. ATS		HEAT TREAT		FINISH	MATERIAL	""E OUTLIN
םם	снк'в BD						""E OUTLINE MODEL 6UO-920
BDZ/20/01	^{APPR'V'D} /28/01		SCALE				600-920
	DWG NO. A16873			OKANGEBURG, N.Y.	SWITCH INC	INER'I'IA	
כ	REV B			G, N.Y.	INC.	TA TA	i ·