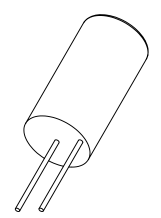
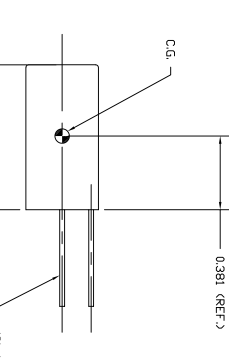
HERMETICALLY SEALED	CONSTRUCTION
LESS THAN 1 mS	RESPONSE TIME
S.P.S.T. N.C.	CONTACT TYPE
2 TO 10g ±10%	G SETTING
-65°F T□ +250°F	TEMP. OPERATING
1.0 AMPS @ 28 V.D.C.	CONTACT RATING
500 MEGS MIN @ 500 V.D.C.	INSULATION RESISTANCE
LESS THAN 2.0 DHMS	CONTACT RESISTANCE
UNIDIRECTIONAL	SENSITIVITY.
	SPECIFICATIONS





 \sim

X 0.150 X

− ø0.375 MAX.

 \searrow

(2) WIRE LEAD LENGTH TO CUST. SPEC.

26 AWG 7/34 SPC TEFLON COATED

PER MIL-W-16878 TYPE E

- 0.750 MAX. -

ACCELERATE IN THIS DIRECTION TO OPEN CONTACT

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION SUBMITTED IN CONFIDENCE AND SHALL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF INERTIA SWITCH, INC.

	REV							
REVISIONS	DESCRIPTION							
	DATE							
	CO. NO.							
	CHK'D							
		USED ON	DIA CONC	FRAC ANG	DEC	TOLERANCI	BREAK ALL SHA	INI FSS OTHERWISE SPECIFIED:
N/A		NEXT ASSEM.	# .005	# 1/64	.XXX ±.005	ES:	BREAK ALL SHARP EDGES .010" X 45° ALL DIMS. TO BE MET AFTER PLATING. DIMENSIONS ARE IN INCLES	WSF SPECIFIED:
1		QTY						
DWN. ATS			HEAT TREAT			FINISH	MATERIAL	INITLNO ₃₁₁₁
CHK'D ARS								THEOUTLINE MODEL 6UC-923
^BBV11/2/01		2:1	SCALE					6UC-923
0000	D16888	DWG NO.	INERTIA SWITCH INC w. nyack, n.y.					
INC. N. Y.								