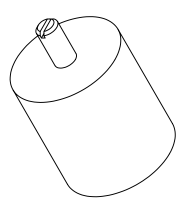
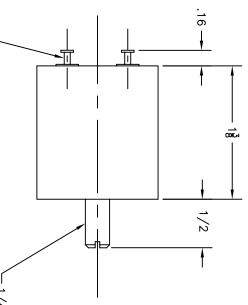
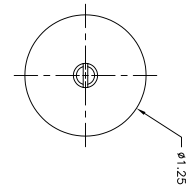
SPECIFICATIONS	
SENSITIVITY	OMNIDIRECTIONAL
CONTACTS	S.P.S.T. N.O., MOMENTARY
CURRENT	0.5 AMPERES @ 28 VDC
INSULATION RESISTANCE	200 MEGOHM MIN @ 500 VDC
ACCELERATION THRESHOLD	3G TO 25G ± 10%
RESET	AUTOMATIC ONCE G'S DECAY
OPERATING TEMPERATURE	-65°F TO +250°F
VIBRATION	WITHSTAND 10G FROM 5Hz TO 1000Hz
SHOCK	WITHSTAND 100G, 1/2 SINE WAVE, 10ms
DAMPING	SILICONE OIL
WEIGHT	90 GRAMS MAX







_	
2X	
Ξ	
RMETIC	
SEAL	
TERMINALS	
0,	
	/4-
	4-20
	~
	ē
	OUNTIN
	TING
	OUNTING STUD

ı	00 10/12/07	Ş	00 12/10/00							REVISIONS	
Δ15124	APPR'V'D	CHK'D BD	DWN. 12/10/03 CHK'D BD				CHK'D	CO. NO.	DATE	DESCRIPTION	REV
DWG NO.							MT	N/A	3/1/03 N/A	Reardwn, Switch was in SQR Can	^
CAGE CODE: 21928	SCALE		HEAT TREAT	ΩTY	NEXT ASSEM.	USED ON	· ·		E /17 /07		,
ORANGEBURG, NEW YO					<b>I&gt;</b> TEXT NOTE	FRAC ± 1/64 ANG ± 1° DIA CONC ± .005	BD	N/A	1993	Redrawn to MAC	В
INCORPORATE			N	IMENSION	5 CRITICAL DIMENSION	ڹ XX	BD	N/A	8/2001	Redrawn to MDT	С
			FINISH		SMBOIS:	TOI EBANCES:					I
)			MATERIAL	ฺดิ	ALL DIMS. TO BE MET AFTER PLATING. DIMENSIONS ARE IN INCHES.	ALL DIMS. TO BE MET AFTER DIMENSIONS ARE IN INCHES.					
	RO-737	MODEL 3	TITLE MODEL 3RO-737	5.	UNLESS OTHERWISE SPECIFIED: BREAK ALL SHARP EDGES .005" X 45"	UNLESS OTHERWISE SPECIFIED: BREAK ALL SHARP EDGES .005					



12/04	-	
A15124	DWG NO.	ORANGEBURG, NEW YORK CAGE CODE: 21928
$\bigcirc$	ν <del>3</del> Я	ORK