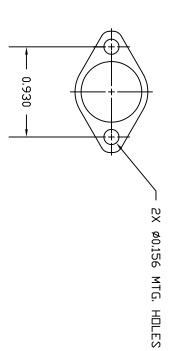
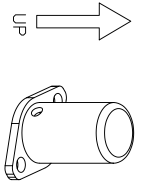
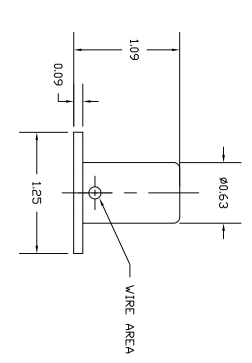
25 GRAMS MAX	WEIGHT
2 CONDUCTOR 24 AWG BRAID SHIELD CABLE	TERMINATION
100 MEGOHMS MIN @ 500 VDC	INSULATION RESISTANCE
LESS THAN 1.0 DHMS @ 10 mA	CONTACT RESISTANCE
2 AMPS	CONTACT RATING
S.P.S.T. N.D. MOMENTARY	CONTACTS
HERMETICALLY SEALED 1X10-6 cc/sec	ENVIRONMENTAL
5 TD 7G'S	ACCELERATION THRESHOLD
RADIAL (PLANAR)	SENSITIVITY
	SPECIFICATIONS



MOUNTING:
PLACE UNIT ON FLAT RIGID SURFACE IN
VEHICLE, SENSOR CAN BE ROTATED IN ANY
DIRECTION AS LONG AS THE BODY IS FACING
UP.





## CRASH DETECTOR

REVISIONS	DESCRIPTION	24 AWG CABLE WAS 22 AWG WIRE LEADS 9/7/05 23934											
	DATE	9/7/05 23934											
	CO. NO.												
	CHK'D	ATS											
		4R0-922	USED ON	DIA CONC	ANG ± 1.	FRAC	DEC	DEC	DIMENSIONS ARE IN INCHES.	ÄLL DIMS. TO BE	#64 MACHINE FINISH.	BREAK ALL SHARI	UNLEGG CIMERWISE STECIFIED:
			NEXT ASSEM.	± .005	# <b>→</b>	± 1/64	.xxx ±.005	.xx ±.010	IN INCHES.	L DIMS. TO BE MET AFTER PLATING.	IISH.	BREAK ALL SHARP EDGES .010" X 45"	OF OFFICE IED:
	0		QTY +					<b>-</b>		_	<u> </u>		
AIO	OTA .NMD		HEAT TREAT					FINISH		MATERIAL		$\overline{}$	
_ 												CILINE MODEL 4KO-9//	
וט טו	APPR'V'D		SCALE									スローツハム	000
7-0004	>16887	DWG NO.			OKANGEBOKG, N. Y.								
   	>	REV			7, N. Y.	1 17	TIAC.		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Þ	•		