

NOTES:

ASSEMBLY IDENTIFIED WITH PART NUMBER AND DATE CODE,
APPROXIMATELY AS SHOWN, OR IN OTHER APPROVED LOCATIONS
AS OUTLINED IN ES-121. ORIENTATION OF THE RIVET CONTAINING PART
NUMBER AND DATE CODE NOT IMPORTANT.

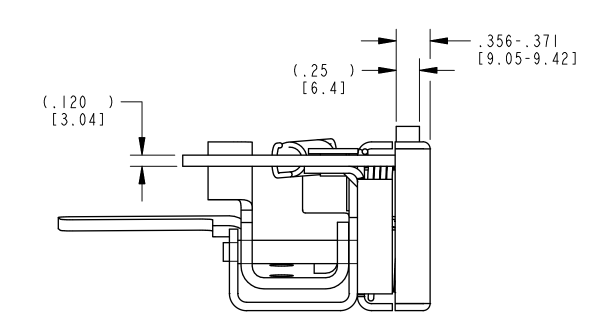
2. ASSEMBLY COMPLIES WITH STRENGTH REQUIREMENTS OF SAE STANDARD J839.

3. TIGHTEN MOUNTING FASTENERS TO THE FASTENER MANUFACTURER'S RECOMMENDED
TORQUE VALUE; HOWEVER, DO NOT EXCEED 120 IN-LBS[13.6N-m].

4. WHEN MOUNTING LATCH, MOUNTING HOLE SIZE NOT TO
EXCEED Ø.312 [7.92].

5. DIMENSIONS IN [] ARE IN MILLIMETERS FOR REFERENCE ONLY.
6. USE WITH TRIMARK'S Ø.675 [17.15] STRIKER BOLT.

CONTACT TO RELEASE POSITION APPROXIMATELY 5.0°. CONTACT TO MAX TRAVEL APPROXIMATELY 8.8°.



PRODUCT SUPPORT DRAWING
Individual part dimensions are for reference
only. Refer to individual part drawings for
complete dimensions and specifications.

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		SPECIFIC	ATION	DESCRIPTION	ı	ITEM	P	ART NUMBER		Ī	DESCRIPTION		QUANTITY	
DRAWN BY	MLH	4/25/02	MATERIAL							_				
CHECKED BY	JRS	4/25/02									Tri/	/lark		
DESIGN ENG.	GCL										♣TriMark ® 500 Bailey Avenue			
MIFG. ENG.			HEAT TREAT						New Hampton, lowa 50659 U.S.A.					
QUALITY ENG.				Tel: 641-394-3188 Fax: 641-394-2392										
TOLERANCES UNLESS OTHERWISE SPECIFIED			FINISH											
ASME Y14.5M-1994									This drawing and the information contained herein is the property of Tri <i>Mark</i> Corporation and shall not be used for any purpose					
DIMENSIONS ANGLES														
X.X =±.I X° = X.XX =±.03 X.X° =		X° =±3° X.X° =±1.0° X.XX° =±.50°	PROJECT CUSTOMER			CUSTOMER PART NUMBER			without our written consent.					
X.XXX=±.	.010	X.XX° =±.50°								PART NAME	000	170,RH,2POS1	Ν,	
0.5	$\overline{}$	INCH	SIZE	PART WEIGHT	SURF	ACE AREA		PRODUCT CODE		M6XI,INSRLSE				
		METRIC]						E13 (050	-0170)	SCALE	REVISION	PART NUMBER		
			7	REPORT ERRO	rs to engine	ERING DEPARTME	VT	DO NOT SCALE DE	RAWING	FULL	A	PR188	374	