

## 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].

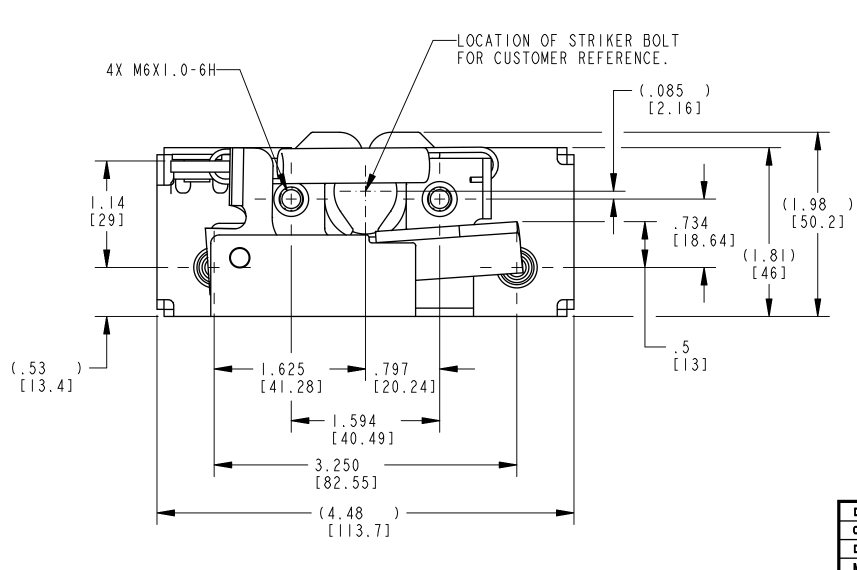
4. WHEN MOUNTING LATCH, MOUNTING HOLE SIZE NOT TO

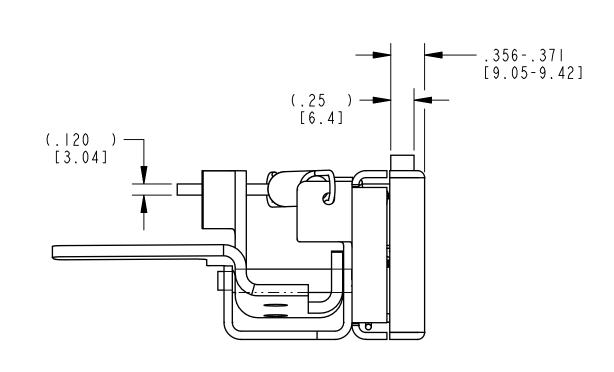
- EXCEED Ø.312 [7.92].

  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 referenc only. Refer to individual part drawings fo complete dimensions and specifications.

		SPECIFICA	TION	DESCRIPTION	ı	ITEM	PART NUMBER			DESCRIPTION		QUANTITY
DRAWN BY	MLH	4/25/02	MATERIAL									
CHECKED BY	JRS	4/25/02								TriA	∕lark₀	
DESIGN ENG.	GCL									500 Bailey		
MFG. ENG.			HEAT TREA	Т						New Hampto	n, Iowa 50659 U.:	S.A.
QUALITY ENG.										Tel: 641-3 Fax: 641-3		
Tolerances Unless otherwise specified			FINISH									
ASME Y14.5M-1994 DIMENSIONS ANGLES									This drawing and the information contained herein is the property of Tri <i>Mark</i> Corporation and shall not be used for any purpose without our written consent.			
X.X =±. X.XX =±.	03	X.X° =±1.0° X.XX° =±.50°	PROJECT		CUSTOMER		CUSTOMER PART NUMBER	-				
X.XXX=±.	010	X.XX =±.50°							PART NAME	000 011	70,LH,2POSN,	
⊕.⊑		INCH	SIZE	PART WEIGHT	SURFA	CE AREA	PRODUCT CODE			M6X1,11		
<b>W</b>	7 [	METRIC]	] _				E13 (050	-0170)	SCALE	REVISION	PART NUMBER	
			1 ~	REPORT ERRORS TO ENGINEERING DE		RING DEPARTMEN	T DO NOT SCALE I	DRAWING	FULL	A	PR 1887	7 5