

REV. ECN BY CHK'D REVISION 0 RLSE 10/2/98 10/6/98 RELEASED I 10884 3/3/99 3/5/99 ADDED (.96), (1.47)

- OTES:

 1. ASSEMBLY COMPLIES WITH LOAD REQUIREMENTS OF FEDERAL MOTOR VEHICLE SAFETY STANDARD 206 WHEN TESTED IN ACCORDANCE WITH SAE J839.

 2. TORQUE MOUNTING FASTENERS TO 120 IN-LBS [13.3 Nm] MAX.

 3. WHEN MOUNTED TO FRONT PLATE, MOUNTING HOLE SIZE NOT TO EXCEED Ø.312 [7.92].

 4. USE WITH TRI/MARK'S Ø.675 STIKER BOLT.

 5. DIMENSIONS IN [] ARE IN MILLIMETERS FOR REFERENCE ONLY.

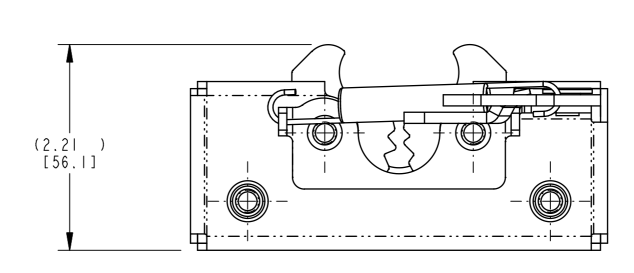
TRI/MARK PART NUMBER AND DATE CODE LOCATED APPROXIMATELY AS SHOWN.

7 FREE TRAVEL (SHOWN).

8 MAXIMUM TRAVEL.

9 RELEASE POINT.

ZIO CONTACT POSITION.



UNLATCHED POSITION

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

						_								
		SPEC		DESCRIPTION		ITE	M		PART NO.			DESCRIPTION		QTY.
DRAWN BY	DA	10/5/98	MATL											
CHECKED BY	ВЈР	10/6/98										TPI/	MARK	
design eng.	WAE	10/6/98										AN EMPLOYEE-	OWNED CORPORATION	®
MFG. ENG.			HEAT TREAT								Industrial Park			
QUALITY ENG.												New Hampton, Telephone: 5	, "lowa 50659 515-394-3188	
TOLETANGES FINSH											New Hampton, lowa 50659 Telephone: 515-394-3188 Fax: 515-394-2392			
	MAZIMAZ										TH	IS DRAWING AND	THE INFORMATION CONTAINE	ED
											ANI WIT	SHALL NOT BE	THE INFORMATION CONTAINE PERTY OF TRI/MARK CORP. USED FOR ANY PURPOSE	
			PROJECT		CUSTOMER		C	USTOMER	PART NO.					
			970	57							PART NAME	050-01	00,RH,2POSN,	,M6,
(a) =	<u> </u>	INCH	SIZE	PART WT.	SURF	ACE AREA			PROD CODE			2PT,OF	S,RTN,YCZ	
	[N	METRIC]							050-01	00	SCALE	REV.	PART NO.	
FORM 163-210 REV. 1.0 10/15/93			REPORT ERRORS TO ENGINE			ERING DEPT. DO NOT SCALE DRAWING		lG	FULL		PRI62	96		