

REQ. PER UNIT USED ON MODEL ASS'Y. NO. DATE ODP 8-2-57

MS-987

LEGEND A- 1/8 x 3/16 SLOT 2 REQ.

B- 3/16 X 1/4 I SLOT REQ.

NOTE S 404 IRIDITE

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-TION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

	FRAC. DIM. ± 1/64 ANGULAR DIM. ± 2°			BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES					SEE NOTE		ELEC. DES. APP.	MECH. DES. APP.	MS-987 G	
TOLERANCES DEC. DIM. ± .005			SCALE: MAXIMUM ALLOWABLE TOLERANCES HAVE					TYPE &	TEMPER	HEAT TREAT. SPEC.	DRAWN	CHECKED	FINAL APPROVAL	
								5052·H32		8-2.57	AND	(dr		
SSUE ITEM		CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	MATERIAL		QDP SERIES				
G	1	TEXTE NOTCHES ADDED	4-26-63	8900	E M	ANY	YA	ALUMINUM		THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK BRACKET SWITCH (RIGHT)				
6	-	for the second and a	942			S AN	0.00							
D		A HOUSE MERE	42/ca	2	146									
E		STOL CABSTIC DID	12 0	1001			100 PM	.040						
		(Metika) (1949AMID 6/1	1-4-65	75.8		11/6	182	REQ. ITE	м	PART NO.		DESCRIPTIO	SYM	