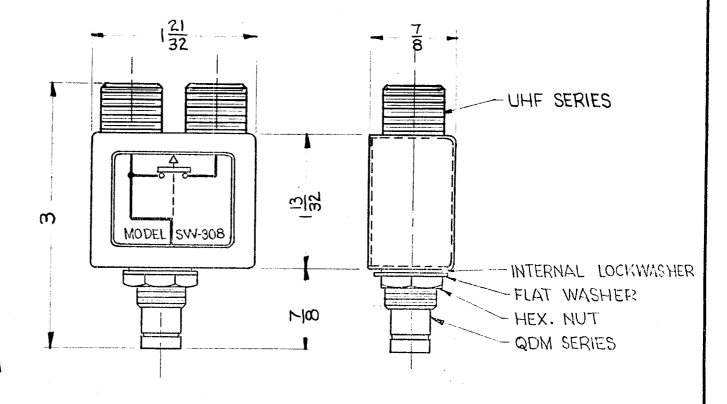
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY USED ON OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR MODEL UNIT ASS'Y. NO. DATE REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN. SW-308



NOTES:

CASE - MATERIAL - BRASS FINISH: SII5 TMC SMOOTH GREY ENAMEL

CONNECTORS FINISH-BODIES-RHODIUM FLASH CONTACTS-GOLD FLASH

NOTE: ASSIGNED PATENT NO. 2,767,267

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						REQ.	ITEM		PART NO.		DESCRIPTION	N	SYMBOL
							STOCK SIZE			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
FATENT NOTE ADDED	9/30/6	14846	HVV.	OCK	S/3 MM		SEE	<u> </u>	VOTES	SWITCH JACK, ASSEMBLY			
DESCRIPTION	DATE	DATE CH. NO. DRAFTS CHECKER ENG. APP.			MATERIAL								
UNLESS OTHERWISE SPECIFIED: 2A-2459										R. Jurchin 6-5-62	1 De	132	
ISIONS ARE IN INCHES	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION					TYPE	& TEM	PER	HEATTREAT.SPEC.	DRAWN	CHECKED	FINAL APPROV	'AL
ANCES ON						SEE NOTES			OTES		3/11/ 6/2/s	CIVIDAD	1
1 1/64 DEC. 1.005 ANGLES 1/20							FINISH & SPEC. NO.			ELEC. DES. APP. MECH. DES. APP.			A
	DESCRIPTION JNLESS OTHERWISE SPECIFIED: ISIONS ARE IN INCHES	DESCRIPTION DATE JULESS OTHERWISE SPECIFIED: ISIONS ARE IN INCHES ANCES ON ± 1/64 DEC. ± .005 ANGLES ± 1/2° REMOVE	DESCRIPTION DATE CH. NO. JULIESS OTHERWISE SPECIFIED: ISIONS ARE IN INCHES AMCES ON \$\frac{1}{2}\text{1/64} \text{ DEC. \$\frac{1}{2}\text{.005} \text{ ANGLES \$\frac{1}{2}\text{.005} \text{ REMOVE ALL BL}}	DESCRIPTION DATE CH. NO. DRAFTS JULIESS OTHERWISE SPECIFIED: ISIONS ARE IN INCHES AMCES ON \$\frac{1}{2}\text{INC4}\$ DEC. \$\frac{1}{2}\text{.005}\$ ANGLES \$\frac{1}{2}\text{.005}\$ REMOVE ALL BURRS AN	DESCRIPTION DATE CH. NO. DRAFTS CHECKER 2A-2459 ISIONS ARE IN INCHES MAXIMUM ALLOWABLE TOLERANC BEEN DETERMINED AND ANY DEV WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARF	DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. JULIESS OTHERWISE SPECIFIED: AND SARE IN INCHES AND SARE IN INCHES MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	PRIENT NOTE ADDED Solo 4846 V	PATENT NOTE ADDED 130/6-14846 TV. OCS MA DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. 2A-2459 ISIDNS ARE IN INCHES ANCES ON ± 1/64 DEC. ± .005 ANGLES ± 1/20 REMOVE ALL BURRS AND SHARP EDGES FINI	FATENT NOTE ADDED Solo 4846 V OS Market SEE	ESTOCK SIZE STOCK SIZE STOCK SIZE STOCK SIZE STOCK SIZE SEE NOTES DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. MATERIAL ZA-2459 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. TYPE & TEMPER HEATTREAT. SPEC. SEE NOTES TYPE & TEMPER HEATTREAT. SPEC. SEE NOTES SEE NOTES FINISH & SPEC. NO.	THE STOCK SIZE S	THE TECHNICAL BYOCK SIZE MAMARONECK STE NOTES SWITCH JAC DUAL UHF TO JULIES OTHERWISE SPECIFIED: ANGES ON \$\frac{1}{1}\text{IS} 4 \text{ DEC} 4 \tex	THE TECHNICAL MATERIEL COLOR STOCK SIZE MAMARONECK, NEW YORK SEE NOTES DUAL UHF TO SINGLE GE SIDNE ARE IN INCHES AND AND AND AND AND AND AND AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES THE TECHNICAL MATERIEL COLOR MAMARONECK, NEW YORK SEE NOTES SWITCH JACK, ASSEMBLE DUAL UHF TO SINGLE GE R. Junchia 6.5-62 AND BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES FINISH & SPEC. NO. ELEC. DES. APP. MECH. DES. APP.