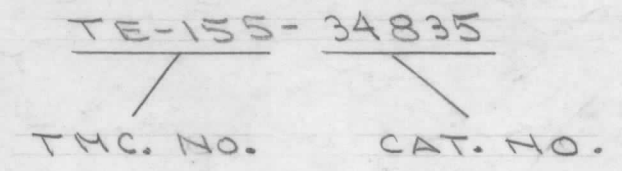


TE-155

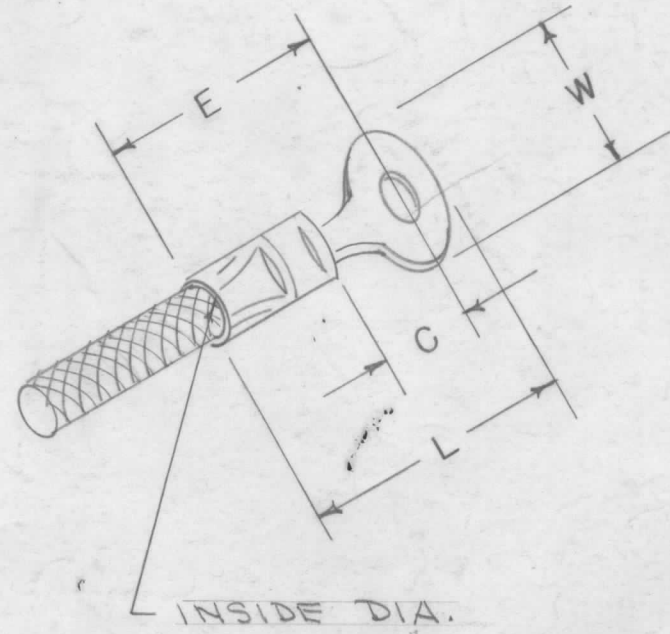
TMC. NO. TMC. CAT.	STUD SIZE	E (MAX.)	L (MAX.)	C STUD CLEAR. (MIN.)	W TONGUE WIDTH	INS. DIA.
TE-155-34835	30R4	13/16	61/64	7/32	9/32	.150 To .250
-32967	50R6	7/8	11/16	9/32	3/8	.150 To .200
-34168	"	"	"	"	"	.150 To .230
-34852	"	13/16	61/64	7/32	9/32	.150 To .250
-32968	8	7/8	11/16	9/32	3/8	.150 To .200
-34169	"	"	"	"	"	.150 To .230
-34853	"	"	"	"	"	.150 To .250
-32969	10	"	"	"	"	.150 To .200
-34170	"	"	"	"	"	.150 To .230
-34854	"	"	"	"	"	.150 To .250
-32970	1/4	13/64	15/16	15/32	17/32	.150 To .200
-34171	"	"	"	"	"	.150 To .230
-34855	"	"	"	"	"	.150 To .250
-32971	5/16	"	"	"	"	.150 To .200
-34172	"	"	"	"	"	.150 To .230
-34856	"	"	"	"	"	.150 To .250
-32972	3/8	11/8	127/64	17/32	19/32	.150 To .200
-34173	"	"	"	"	"	.150 To .230
-34836	"	17/32	119/32	5/8	3/4	.150 To .250
-34837	1/2	"	"	"	"	.150 To .250

STANDARD DRAWING

TYPE DESIGNATION TO BE IN FOLLOWING FORM



FOR WIRE SIZES 12-10



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 MAMARONECK, NEW YORK

REF: AIRCRAFT MARINE PRODUCTS INC.

ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
A	1	COMPLETE REVISION	3/16	1	ess	JANE 10	

TOLERANCES: DEC. DIM. ±, FRAC. DIM. ± 1/64, ANGULAR DIM. ±

SCALE: MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

REQ. PER UNIT	MODEL	PROJECT NO.	ASS'Y. NO.	DATE

USED ON

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
		STOCK SIZE	
		SOLDERLESS TERMINAL "PLASTI GRIP"	
		MATERIAL	
		TYPE & TEMPER	
		HEAT TREAT. SPEC.	
		DRAWN	
		CHECKED	
		FINAL APPROVAL	
		FINISH & SPEC. NO.	
		ELEC. DES. APP.	
		MECH. DES. APP.	