TMC	MFG	COIL DATA CON			CONTAC	TCURRENT	· X		REVISIONS				
PART NO.	PART NO.	VOLTAGE	RESISTANCE	NOMINAL	ARRANGE	- RATING				TION	DATE E.M.N. NO		CHKD APPE
21 162 -1	CADIADIO	24	475	1.2W	3PDT	10 AMP		×		DODUCTION	2-24-65 ×	SRG	1 1/
		1							ORIGINAL RELEASE FOR P	RODUCTION	2/25/65	5RC () . M.
							\sim						
							<u>9</u>)					
	·, ·						$ert \overline{arphi}$						
	45											***	
				·		,							
							•	1. 4		SPECIFICATION	S		
				,			$\frac{1}{2} = \frac{1}{2} $	7	CONTACT DATA:				
					v		The state of the s		ARRANGEMENT	: 3 FORM C BREA			
									ELEC. RATING	G: 10 AMP INDUCT	IVE		
					<i>.</i>		N. A. C.		COIL DATA:				
									TYPE OF CURI				
					·	•	•		OPER. VOLTAC OPER. CURREN		V . '		
											•		
							:		TERMINAL DATA: QUAN: 11 PI	IN DLIIG			
	.25			 		2 9							
	125		,		<u></u>	16			OPERATING TIME:	: .010 SEC. .008 SEC.			
			,				· ·	ī	OPER. TEMP. RAN				
	0		-			\			CONSTRUCTION DA	Am A .			
]					ATA: FINISH: TRANSPAR	ENT PLASTIC		
	(0 C	0 11	25/42							18th			
	140°C	$\frac{0}{2}$	Ī	4						(
			•		4	<u> </u>			r			•	•
						*			,	u,			
	۸.						·				A 6	. u	
	г	→		5			•					端 、 ** (ł
		•										4	<u> </u>
	5	6 7	,	•				REC	O'D. ITEM PART NUMBER	LIST OF MATERIA	DESCRIPTION	,	SYMBOL
	4	ع	3					MAT	rerial	LIST OF MATERIA			
			—						SEE SPECS		INICAL MATE		JRP.
	3						<i>></i>	FINI		MA	MARONECK, NEW	YORK	
	27	, ¶10			٠ ٠			_	SEE SPECS		LAY, POW	FR	
		' " [+ "	Q Q'T'Y./UNIT	RTTD-I A3704 MODEL USED ON ASS'Y. NO.	<u> </u>					IDATE
	٦	W				ALE 111	CODE SCHRACK ELECT.	┨ .	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE	DRAWN SRC 2.	24-65 FINAL APPROVA		DATE
	SCHE	MATIC	DIAGRA	M		1 1 1	C	C	HEMICALLY APPLIED OR PLATED FINISHES	CHECKED OF DA	10/10 A		-
		NOTES					THIS DRAWING ARE THE EXCLUSIVE PROPERTY LL MATERIEL CORP. ITS UNAUTHORIZED USE OR	.x ±	FRACTIONS 5.05 ± 1/64 + 01 TOLERANCES ± 1/64 ANGLES	The Cator 2	\$1/65 RL16	52] (/
							WHOLE OR IN PART IS STRICTLY FORBIDDEN.	.xx =	± .01 ANGLES ± .005 ± 0° 30'	MECH. DES. DA	TE		