

M A T E R I A L   L I S T

FOR

TRANSFORMER TR-090

SECTION I:                      Electrical Components and Mechanical Parts

SECTION II:                     Supporting Drawings

CHECKED:

R.W.S.

APPROVED:

Mc

TYPED:    June 20, 1961.    RWT/hh.

PROJECT:   E-2570

TRANSFORMER TR-090

BILL OF MATERIAL		MODEL	TR-090	PROJ. NO.	E-2570	LIST NO.	ML-10141
		ISSUE	A B				SHEET 1 OF 1 SHEETS
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION				REMARKS	
		SECTION I: <u>Electrical Components and Mechanical Parts</u>					
BX-10009-	1	BOX: assembled with terminals & hardware					
CC-10006-1	1	CAPACITOR: 0.05 uf, 500 VDCW					
CF-10012	1	COIL FORM					
CI-10001-3	1	CORE:3C					
GL-10001	AR	RADIO CEMENT					
GL-10003	AR	ARALDITE HOT POTTING					
MS-10259	2	STABILIZER					
NP-228-.6875	1	DECAL: adhesive, TMC insignia					
TA-10002-1-Y	3"	TAPE: mylar, yellow					
WI-10007	2'	WIRE: 30 g, single poly, single nylon covered.					
RC32GF103K	1	RESISTOR: 10K ohm, $\pm 10\%$ , 1 watt.					
		<u>SECTION II: Supporting Drawings</u>				<u>Dwg. Size</u>	
A-10324		ASSEMBLY OF TR-090				4	
BX-10009-		BOX				1	
CF-10012		COIL FORM				1	
MS-10259		STABILIZER				2	
TR-090		CUSTOMER DRAWING TRANSFORMER					
↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↓				CHECKED	APPROVED	<i>log</i>	

OTTAWA, ONTARIO

TMC(Canada)LIMITED

REVISION SHEET

TMC(CANADA) LIMITED  
OTTAWA ONTARIO

ML-10141

MODEL TR-090 PROJECT NO. E-2570

DATE	REV.	PAGE	ITEM	DESCRIPTION	REMARKS	CHK.	APP.
5/7/61	A	1		GL-10001 and GL-10003 added			
8/18/61	B	1	5461	Chg EX-10009-1 to EX-10009	REV'd / bvb.		16