

M A T E R I A L   L I S T

TRANSFORMER   TR-052

SECTION I:                      Electrical Components and Mechanical Parts  
SECTION II:                      Hardware  
SECTION III:                      Supporting Drawings

CHECKED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

TYPED: April 1961, NK/hh.

TRANSFORMER TR-052

BILL OF MATERIAL		MODEL	TR-052	PROJ. NO.	LIST NO.	ML-10136
		ISSUE			SHEET 1	OF 2 SHEETS
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION			REMARKS	
		SECTION I: <u>Electrical Components and Mechanical Parts</u>				
BX-100-3	1	CASE				
CF-10012	1	COIL FORM				
CI-10001-3	1	CORE				
MS-10525-1	1	TERMINAL LID: unbalanced				
MS-10525-2	1	TERMINAL LID: balanced				
MS-10259	2	STABILISER				
PL-259	1	JACK				
PX-106-1-.034	1	SLEEVING				
UG-103/U	1	JACK				
UG-176-U	1	CONNECTOR				
TE-110-2	1	LUG: solder				
WI-10001-11		WIRE: # 30 DCC.				
		<u>SECTION II: Hardware</u>				
LWSO4MRN	3	WASHER: spring				
NTHO44OBN6	4	NUT				
SCBSO44OBN5	4	SCREW				
TE-110-2	1	LUG: solder				
↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓		CHECKED			APPROVED	

OTTAWA, ONTARIO

TMC(Canada)LIMITED

TRANSFORMER TR-052

BILL OF MATERIAL		MODEL	TR-052		PROJ. NO.			LIST NO.	ML-10136		
		ISSUE							SHEET 2 OF 2 SHEETS		
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION					REMARKS				
		<u>SECTION III: Supporting Drawings</u>									
A-10312		TRANSFORMER ASSEMBLY TR-052					Drawing Size 4				
CF-10012		COIL FORM					Drawing Size 1				
CI-10001-3		CORE					Drawing Size 1				
MS-10259		STABILIZER					Drawing Size 1				
MS-10525-1		TERMINAL LID UNBALANCED					Drawing Size 1				
MS-10525-2		TERMINAL LID BALANCED					Drawing Size 1				
TR-052		TRANSFORMER					Drawing Size 2				
WI-10001-11		WIRE					Drawing Size 1				
		↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↑					CHECKED				
							APPROVED				

OTTAWA, ONTARIO

TMC(Canada)LIMITED