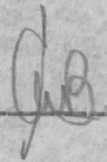


M A T E R I A L L I S T

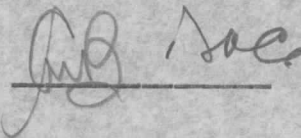
TRANSFORMER TR-074

- SECTION I: ELECTRICAL COMPONENTS AND MECHANICAL PARTS
- SECTION II: HARDWARE
- SECTION III: SUPPORTING DRAWINGS

CHECKED



APPROVED



TYPED: October 27, 1959.

OTTAWA, ONTARIO
TMC(Canada)LIMITED

BILL OF MATERIAL		MODEL	TR-074		PROJ. NO.			LIST NO.	ML-10077	
		ISSUE	A						SHEET 1 OF 1 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	SECTION I: DESCRIPTION				REMARKS				
		ELECTRICAL COMPONENTS AND MECHANICAL PARTS								
BX-100-3S	1	CAN: body and lid								
CF-10012	1	COIL FORM:								
CI-10001-2	1	CORE: grade 4B								
MS-10258	1	CAN BASE:								
GL-10003	X	COMPOUND, POTTING								
		<u>SECTION II: HARDWARE</u>								
MS-10259	2	STABILISER:								
SC-10001	2	STUD: 6-32 x 3/8								
TA-10001-1		TAPE: tuck, 3/8" wide								
TS-10004	1	HERMETIC SEAL HEADER:								
WI-10001-11		WIRE: D.C.C. # 30								
		BRASS: shimstock .001" (for screen)								
		<u>SECTION III: SUPPORTING DRAWINGS</u>								
A-10168-A		ASSEMBLY TRANSFORMER TR-074				Drwg. Size 4				
A-10176		WINDING INSTRUCTIONS				Drwg. Size 8				
CF-10012		COIL FORM				Drwg. Size 1				
CK-10271		SCHEMATIC				Drwg. Size 4				
LD-10068		STAMPING DETAILS				Drwg. Size 2				
MS-10258		CAN BASE				Drwg. Size 1				
MS-10259		STABILISER				Drwg. Size 1				
S-10040		TEST SPECIFICATION TR-074				Drwg. Size 1				
S-10074		POTTING SPECIFICATIONS								

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

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