

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

HYBRID UNIT

MODEL HYB- 2

SECTION I: Electrical Components and Mechanical Parts

SECTION II: Supporting Drawings

CHECKED: *K.A. J.G.*

APPROVED: *W.C.*

TYPED: June 6, 1962. JPC/hh

HYBRID UNIT MODEL HYB-2

BILL OF MATERIAL		MODEL	HYB-2				PROJ. NO.	LIST NO. ML-10149			
		ISSUE					SHEET 1 OF 2 SHEETS				
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION					REMARKS				
		SECTION I: <u>Electrical Components and Mechanical Parts</u>					<u>DWG. S.</u>				
CC-10002	1	CAPACITOR: fixed, disc., .01 uf, + 10%, 600 VDCW.					C101				
CE52E200R	1	CAPACITOR: dry electrolytic, polarized					C102				
CU-102-	3	CLAMP: "G" type									
JJ-126	3	JACK: Telephone					J101, J102, J103				
MS-10210	1	PANEL: Front					REF. LD-10041 4				
MS-10211	1	CHASSIS: Machining					REF. LD- 8				
MS-10213	1	COVER: Hybrid, XFMR. Mach.					REF. LD- 2				
MS-10277	1	BARRIER: Bracket					2				
NP-10081-508	1	NAMEPLATE IDENTIFICATION									
RC20GF152K	1	RESISTOR: fixed, composition					R101				
RC20GF154K	1	RESISTOR: fixed, composition					R102				
RC20GF472K	3	RESISTOR: fixed, composition					R103, R104, R105				
RC20GF824K	1	RESISTOR: fixed, composition					R106				
RC30GF333K	1	RESISTOR: fixed, composition					R107				
RV4ATSA352C	1	RESISTOR: variable composition, 2 watt					R108				
TE-102-2	4	STAND-OFF INSULATOR:									
TF-10009	1	TRANSFORMER: Hybrid Unit, 4 wire to 2 term.					T101				
TF-10015	1	TRANSFORMER: Hammond # 804					T102				
TF-10022	2	TRANSFORMER: Hammond # 812					T103, T104				
TM-100-8	1	TERMINAL STRIP: Barrier Type, 8 way					TB101				
TS-101-PO1		SOCKET: Octal, 8 pin									

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED

APPROVED *hve*

TMC(Canada)LIMITED

OTTAWA, ONTARIO

TMC(Canada) LIMITED
OTTAWA, ONTARIO

BILL OF MATERIAL		MODEL	HYB-2					PROJ. NO.	LIST NO. ML-10149				
		ISSUE										SHEET 2 OF 2 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION						REMARKS					
TS-102-PO1 TS-102-UO2		<u>contd. SECTION I:</u> SOCKET: 7 pin miniature SHIELD: Tube						V101 Used with TS-102-PO1					
CK-10424		<u>SECTION II: SUPPORTING DRAWINGS</u> SCHEMATIC						Drawing Size 2					
MS-10210 MS-10211 MS-10213 MS-10277		FRONT PANEL CHASSIS MACHINING COVER MACHINING BARRIER BRACKET						REF. TF-10009 Drawing Size 4 Drawing Size 8 Drawing Size 2 Drawing Size 2					
		↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↑						CHECKED		APPROVED <i>dae</i>			