

M A T E R I A L     L I S TSINGLE SIDEBAND EXCITER MODEL SBE-2

(MOD. CAN-2)

SECTION I:                    Electrical Components and Mechanical Parts

SECTION II:                   Hardware

SECTION III:                  Supporting Drawings

CHECKED:

*N. Kr.*

APPROVED:

*me*

TYPED: April 11, 1961. NK/hh.  
Project E-1148-P

SINGLE SIDEBAND EXCITER MODEL SBE-2 (MOD. CAN-2)

BILL OF MATERIAL		MODEL	SBE-2	PROJ. NO.	E-1148-P	LIST NO.	ML-10134
		ISSUE				SHEET 1 OF 1 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION				REMARKS	
		<u>SECTION I:</u> <u>Electrical Components and Mechanical Parts</u>					
CC-100-9	1	CAPACITOR: fixed, ceramic, disc., .001 ufd.				C270	
MWC22(7)U0	AR.	WIRE: # 22 black					
MWC22(7)U96	AR.	WIRE: # 22 white/blue					
MWC22(7)SJ9	AR.	WIRE: # 22 screened, jacketed, white					
FX-100-1-106		SLEEVING: insulation					
RC20GF184J	2	RESISTOR: carbon, 180K ohm, $\pm$ 5%, 1/2 w.				R240, R241	
RL-10023	1	RELAY:				K102	
TE-117-2	2	SPACER: 3/8" long					
TE-117-4	2	SPACER: 3/4" long					
TE-10011-2	2	LUG: solder					
		<u>SECTION II: Hardware</u>					
SCBS0632BN21	2	SCREW: 6-32					
		<u>SECTION III: Supporting Drawings</u>					
A-10316		MOUNTING DETAILS OF RELAY K102				Dwg. Size 2	
A-10317		WIRING ASSEMBLY OF RELAY K102				Dwg. Size 1	
CK-10411		SCHEMATIC SBE-2 (CAN-2)				Dwg. Size 2	
MS-10531		MODIFICATION TO CHASSIS				Dwg. Size 1	
S-10066		TEST PROCEDURE				Size 1	
S-10067		STEP BY STEP MODIFICATION SBE-2 (CAN-2)				Size 1	
↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↓		CHECKED <i>U. Kr.</i>			APPROVED <i>[Signature]</i>		

OTTAWA, ONTARIO

TMC(Canada)LIMITED