

REV. Ø 13 JUN. 69.
 A 17 SEP 69.
 B 12 NOV. 69
 C 16 DEC. 69
 D 1 APR. 70
 E 27 Feb. 73

MODEL
 AMC 21B

TITLE
 ANTENNA MULTICOUPLER

USED ON

MODEL SECTION QTY.

LIST SECTIONS

1. SUPPORTING NOTES
2. SUPPORTING LISTS
3. ELECTRICAL/MECHANICAL
4. SUPP ASSY/REF DWGS
5. SPECIFICATIONS
6. LOOSE ITEMS
7. PARTS PECULIAR

SHEET NO.
 SEE BELOW

SUPPORTING LISTS

AX10056 OUTPUT MODULE 70
 FX10020 FIL ASSY, B/C BND STOP
 FX10021 FIL ASSY, HIGH PASS
 FX10022 FIL ASSY, LOW PASS
 A10735 PREAMP ASSY
 AX10055 OUTPUT MODULE 50
 CA10625 CABLE POWER
 AX10047 CHAS ASSY, MAIN
 AX10058 LIGHTNING PROTECTION

COMPILED *JOHN COOPER*
 CHECKED *John Cooper*
 APPROVED *Ed Lep...*
 PNL APPR
 ISS DATE

NOTES

1. FOR AMC 21B-4, USE QTY 2 OF OUTPUT MODULES
 FOR AMC 21B-8, USE QTY 4 OF OUTPUT MODULES
 FOR AMC 21B-16, USE QTY 8 OF OUTPUT MODULES
2. FOR AMC 21B-4, -8, USE 1/2A FUSES FOR 115 VAC AND 1/4A FUSES FOR 230 VAC
 FOR AMC 21B-16 USE 3/4A FUSES FOR 115 VAC AND 0.4A FUSES FOR 230 VAC.
3. FOR BROADCAST BAND REJECT USE FX10020.
 FOR 0.1-2 MHZ REJECT USE FX10021.
 FOR 2-32 MHZ REJECT USE FX10022.
4. BLANK PANELS ARE USED TO FILL SPACES WHEN LESS THAN 8 OUTPUT MODL. ARE USED.
5. FOR AMC 21B-4, USE QTY. 5 OF UG88/U
 FOR AMC 21B-8, USE QTY. 9 OF UG88/U
 FOR AMC 21B-16, USE QTY. 17 OF UG88/U
6. FOR 75 IMPEDANCE USE A10735-5 AND AX10056.
 FOR 50 IMPEDANCE USE A10735-6 AND AX10055.
7. FOR 75 IMPEDANCE USE C1A ONLY.
 FOR 50 IMPEDANCE USE C1A & C1B.

MATERIAL LIST/NUMERICAL PARTS LIST

TOTAL SHEET 2 OF 4

ASSY SHEET 2 OF 2

REV

USED ON MODEL: AMC 21B

USED ON SECTION:

NEXT ASSY:

QTY PER NEXT ASSY:

ASSY LEVEL:

ASSY DESC:

ANTENNA MULTICOUPLER

ASSY PART NO: AMC 21B

LIST SECTION

PART NO.	DESCRIPTION	ITEM LOCATION			QTY. PER ASSY.	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY PER U/T/M			
LP10015	LOOSE ITEM PKG	AMC 21B			1		
MS10903	PANEL ASSY BLANK	AMC 21B			X		NOTE 4
NP 10082-518	NAMEPLATE	AMC 21B			1		
NP 10128	PLATE , CHANNEL	AMC 21B			1		
RC20GF120J	RES FXD COMP	AMC 21B			2	R1, R2	
S 10177	TEST PROC.	AMC 21B			1		

MATERIAL LIST/NUMERICAL PARTS LIST

TOTAL SHEET 3 OF 4

REV			USED ON MODEL: AMC-21B	USED ON SECTION:	ASSY SHEET 1 OF 1
-----	--	--	-------------------------------	------------------	-------------------

NEXT ASSY: AMC 21B	QTY PER NEXT ASSY: 2	ASSY LEVEL: 1	ASSY DESC: ASSY, COVER	ASSY PART NO: BMA 10698
---------------------------	-----------------------------	----------------------	-------------------------------	--------------------------------

PART NO.	DESCRIPTION	ITEM LOCATION			QTY. PER ASSY.	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY PER U/T/M			

FS109-3	RING, RETAINING	BMA10698			4		
---------	-----------------	----------	--	--	---	--	--

FS110-1	STUD, TURNLOCK	BMA10698			4		
---------	----------------	----------	--	--	---	--	--

MS10877	COVER	BMA10698			1		
---------	-------	----------	--	--	---	--	--

MATERIAL LIST/NUMERICAL PARTS LIST

TOTAL SHEET 4 OF 4

REV _____

USED ON MODEL: AMC 21B

USED ON SECTION:

ASSY SHEET 1 OF 1

NEXT ASSY: AMC 21B

QTY PER NEXT ASSY: 1

ASSY LEVEL: 1

ASSY DESC: LOOSE ITEM PKG

ASSY PART NO: LP10015



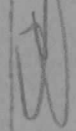


PART NO.	DESCRIPTION	ITEM LOCATION			QTY. PER ASSY.	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY PER U/T/M			
CA10625	CABLE POWER	LP10015			1		
IN 8024B	MANUAL , TECH	LP10015			1		
UG88/U	CONN PLUG-BNC	LP10015			X		NOTE 5

REVISION SHEET

AMC (Canada) Limited
Ottawa, Ontario

NOBEL AMC 21B

PROJECT NO. _____

DATE	REV.	DATE	ITEM	DESCRIPTION	MDL. CHK. NO.	APP.
13/6/69	Ø	ALL	ALL	RELEASED TO PRODUCTION		
17/9/69	A	1		REVISED ON CEMN 546		
12/11/69	B	DEL.5		REVISED BY CEMN 628		
6/12/69	C			REVISED BY CEMN 677		
1/4/70	D	COV.4		REVISED BY CEMN 754		
27/2/73	E	COV.		REVISED BY CEMN 1223		