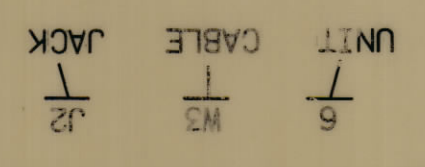


8 7 6 5 4 3 2 1

MFR CODE	NAVY CABLE DESIGNATION	CABLE TYPE & SIZE	NO. OF ACTIVE CONDS	COLOR CODE	FROM	TO	FUNCTION	TERMINAL OR PIN DESIGNATION	BOARD, PLUG OR JACK	TERMINAL DESIGNATION	TERMINAL OR PIN DESIGNATION	FUNCTION	CURRENT IN AMPS	MAX VOLT DROP	SUPPLIED BY
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6W1J8 "ANTENNA"	RG213/U		1		INTERFACE PANEL	ANTENNA	ANTENNA INPUT		JACK						
6W1J7 "AUDIO"			8		INTERFACE PANEL	4-CHANNEL AUDIO OUTPUT									
6W3J4 "MEMORY INPUT"			2		INTERFACE PANEL	TTY RCVR	REMOTE TUNING INPUT								
6W4J3 "READBCK OUTPUT"			2		INTERFACE PANEL	TTY XMTR	READBCK OUTPUT								
6W1J0 "1Mc EXT STD"	RG-58/U		1		INTERFACE PANEL	EXT 1Mc STD SOURCE	EXT 1Mc STD INPUT								
6W1J5 "SPEAKER"			2		INTERFACE PANEL	SPEAKER	MONITOR SPEAKER OUTPUT AUDIO PAIR SHLD GND								
6W3J4 "MEMORY INPUT"			2		INTERFACE PANEL	INTERFACE PANEL 6W3J4 OF NEXT RCVG SET "MEMORY INPUT"	REMOTE TUNING INTERCONNECT + (1) - (0) GND								
6W3J2 "MEMORY OUTPUT"			1		INTERFACE PANEL	INTERFACE PANEL 6W3J2 OF NEXT RCVG SET "MEMORY OUTPUT"	REMOTE CONTROL INTERCONNECT								
6W3T81			1		INTERFACE PANEL	INTERFACE PANEL 6W3T81	"START TUNE" JUMPER								
SEE DWG NO ID73 SHEET 5			2			JUNCTION BOX SA238-G	WHI & BLK PITAIL								

LEGEND FOR REFERENCE DESIGNATIONS



CONTRACT NO.: N600(63133)85805  
 NOTE: DRAWING IN ACCORDANCE WITH MIL-D-23410(SHIP5)  
 DATED 17 JANUARY 1962.

\*\* TERMINAL FOR RCVG SET

2
3
4
5
6
7
8
9
10
11

\* REQUIRED FOR A SERIES OF RECEIVING SETS OPERATED FROM A COMMON REMOTE TUNING INPUT TTY CHANNEL

QTY.	ITEM	PART NO.	DESCRIPTION	SYMBOL
			LIST OF MATERIAL	
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
			RECEIVING SET RADIO	
			AN/URR 63(V)1	
			CABLE RUNNING SHEET	
			SIZE CODE IDENT NO. DWG NO.	
			D 82679 ID 373	
			SCALE MOVES	
			SHEET 6 OF	

ISSUE A

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

FINAL APPROVAL DATE: 4-18-70

MECH DES DATE: 4-18-70

ELECT DES DATE: 4/12/70

CHECKED DATE:

DRAWN DATE:

DRAWN BY:

DECIMALS FRACTIONS ANGLES XXX ± .005 XX ± .01 X ± .05 ± 1/64

TOLERANCES ON

APPLICATION

MODEL USED ON: 0100 005

QTY UNIT: 0100 005

ASSY NO.:

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8 7 6 5 4 3 2 1