

# REPLACEMENT PARTS LIST

## MODEL IM-226 6-WIRE (3-TWISTED-PAIR) BUILT-IN DECENTRALIZED RADIO/INTERCOM SYSTEM WITH DOOR SIGNALLING AND INTRUDER ALARM

CAPACITORS: Value in farads  $\pm$  20%; 50V Ceramic — unless otherwise noted.  
RESISTORS: Value in ohms  $\pm$  10%; 1/4 watt: Carbon Composition — unless otherwise noted.  
K (Kilo) = 1,000    M (Mega) = 1,000,000    m (micro) =  $10^{-6}$     p (pico) =  $10^{-12}$

Schematic Symbol	NuTone Part No.	Description	Schematic Symbol	NuTone Part No.	Description
<b>IM-203D MASTER UNIT</b>					
	69811-000	FM/AM Chassis			
	5062A-000	AM/FM Printed Circuit Assembly			
<b>CAPACITORS</b>					
C1, C7	60258-103	3 pf, $\pm$ .25 pf	C58	60263-110	47 mf, +50% -10%, 6.3V, Electrolytic
C2, C64	60258-116	33 pf, $\pm$ 5%	C59	Not Used	
C3	60258-117	27 pf, $\pm$ 5%	C62	60263-113	1,000 mf, +50% -10%, 16V, Electrolytic
C4, C97	60258-119	.01 mf, +80% -20%	C63	60263-115	1,000 mf, +50% -10%, 25V, Electrolytic
C5, C45	60258-120	12 pf, $\pm$ 5%, 30V	C68	60258-132	10 pf, $\pm$ 5%
C6, C65	60258-139	.01 mf, +80% -20%, 30V	C69	Not Used	
C8	60258-121	22 pf, $\pm$ 5%	C70, C86, C91	60258-128	.001 mf
C9, C28, C39			C72, C73	60258-126	.0047 mf, +80% -20%
C40, C67, C71	60258-133	330 pf, $\pm$ 5%	C74-C79	Not Used	
C10, C11, C12, C21, C33, C56	60258-118	.0047 mf	C81	60262-106	.001 mf, Mylar
C13	60258-131	6 pf, $\pm$ .5 pf	C82	Not Used	
C14	60258-134	10 pf, $\pm$ 5%	C83	35068-111	390mf, +75%, -10%, 3V, Electrolytic (On Intercom Terminal Board)
C15	60262-102	.0047 mf, Mylar	C84	60258-127	.022 mf
C16, C25, C51, C85, C92	60258-122	.0022 mf	C87, C93	60258-135	150 pf, $\pm$ 5%
C17, C26, C29, C44, C50	60261-101	.022 mf, +80% -20%	C88, C89	Not Used	
C18	Not Used		C90	60258-136	180 pf, $\pm$ 5%
C19, C37, C66, C38	60258-123	2 pf, $\pm$ .5 pf	C94	Not Used	
C20, C32, C34, C35, C36, C43, C80	60262-104	.022 mf, Mylar	C95	60258-130	10 pf, $\pm$ .5 pf
C22	Not Used		C300-C307	5039A-000	FM/AM Variable Tuning Capacitor
C23, C41	60263-114	10 mf, +50% -10%, 16V, Electrolytic	C300		AM Antenna Trimmer
C24	60263-111	220 mf, +50% -10%, 10V, Electrolytic	C301		AM Antenna Tuning Section
C27	60263-109	100 mf, +50% -10%, 6.3V, Electrolytic	C302		AM Oscillator Trimmer
C30, C96	60258-124	.5 pf, $\pm$ .25 pf	C303		AM Oscillator Tuning Section
C31, C42, C46, C48, C49, C60, C61	60258-125	.01 mf	C304		FM RF Trimmer
C47	60258-138	18 pf, $\pm$ 5%	C305		FM RF Tuning Section
C52	60263-116	1 mf, +50% -10%, Electrolytic	C306		FM Oscillator Trimmer
C53	60263-112	.47 mf, +50% -10%, 10V Electrolytic	C307		FM Oscillator Tuning Section
C54	60262-103	.047 mf, Mylar	<b>COILS</b>		
C55	60262-105	.0033 mf, Mylar	L1	5022A-000	FM Antenna Coupling
C57	60258-137	100 pf, $\pm$ 5%	L2	5023A-000	FM Antenna Loading
			L3, L4	5024A-000	FM RF Amplifier Collector Tank
			L5	5068A-000	FM Converter Emitter RF Choke
			L6, L7	5025A-000	FM Oscillator Tuned Tank
			L8	5026A-000	RF Choke/AM Antenna Coupling
			L9	60230-000	AM Antenna Tuned Loading
			L10	5027A-000	AM Oscillator Tuned Tank
			L11	60235-000	Series Trap, Intercom Input
			L12	5028A-000	FM Antenna
			<b>DIODES</b>		
			D1	60280-000	FM Overload, 1N34A

Schematic Symbol	NuTone Part No.	Description
D2	60280-000	AM Overload, 1N34A
D3	60280-000	AM Detector, 1N34A
D4, D5	60279-000	FM Detector (Use Matched Pair) 1N60
D6	5017A-000	Bias Stabilizer, HV-23
D7	Not Used	
D8, D9	5018A-000	Power Rectifier
D10, D11	60280-000	Muting, 1N34A
D12	5019A-000	FM AFC, 1N60
D13, D14	5020A-000	Protector, Antenna Static Charge, 1S2076
D15	5021A-000	Zener Voltage Regulator, 7.2V, XZ-072
D16, D17	36549-000	Silicon, 1 Amp. Dc, 100PIV, 1N4002 (On Intercom Term BD)

### RESISTORS

R1, R5, R15, R27, R32, R33, R37, R43, R66, R73	60256-472	4.7K
R2	60256-561	560
R3, R7, R20, R46	60256-151	150
R4, R19, R30, R31, R34	60256-102	1K
R6	60256-331	330
R8	Not Used	
R9, R63	60256-330	33
R10, R17, R42	60256-122	1.2K
R11, R13	60256-104	100K
R12, R29	60256-224	220K
R14	5040A-105	1M, 1/2 Watt
R16	60256-562	5.6K
R18	60256-681	680
R21, R26, R52, R54, R59, R64	60256-101	100
R22	60256-153	15K
R23	60257-103	10K
R24	60257-152	1.5K
R25	Not Used	
R28	60256-103	10K
R35	60256-106	1M
R36	60256-563	56K
R38	Not Used	
R39, R53, R55	60256-222	2.2K
R40	60256-181	180
R41, R71, R72	60256-223	22K
R44	Not Used	
R45	60256-182	1.8K
R47, R50, R74	60256-154	150K
R48	60256-822	8.2K
R49	5041A-181	180, 1 Watt, Oxide Film
R51	60256-121	120
R56, R57	5041A-222	2.2, 1 Watt, Oxide Film
R58	5042A-680	68, 1/2 Watt
R60, R70, R76	60256-473	47K (R76 on Selector Switch S1-B)

Schematic Symbol	NuTone Part No.	Description
R61, R62, R65	Not Used	
R67	33101-103	10K, 1/2W, (On Intercom Terminal Board)
R68	33101-220	22, 1/2W (On Intercom Terminal Board)
R69, R75	Not Used	

### THERMISTORS

TH1, TH2	5037A-000	Output Transistor's Temperature Compensator (Use Matched Pair)
----------	-----------	--

### VARIABLE RESISTORS

VR1	60247-000	50K, Volume All Speakers (Ganged with S4 shorted ON/OFF Switch)
VR2	5043A-000	100K, Level Set (On AM/FM PC Board)
VR3	34050-000	100, Volume Master Unit Speaker (On Intercom Terminal Board)

### SWITCHES

S1	5049A-000	Program Selector
S2	34637-000	Door Speaker ON/OFF, DPDT (On Intercom Terminal Board)
S3	34636-000	Intercom Talk/Listen, 4PDT (On Intercom Terminal Board)
	38583-000	Button for S2 and S3
S4	60247-000	Power-Used with Contacts Shorted (Ganged with VR1)
S8	34638-000	Alarm Power Switch
	38587-000	Mtg. Bracket for S8
	31906-003	Screws, No. 6-20 x 11/32 for S8 Mtg. Bracket

### TRANSFORMERS

T1	5029A-000	1st. FM IF, 10.7 MHz.
T2	5029A-000	2nd. FM IF, 10.7 MHz.
T3	5029A-000	3rd. FM IF, 10.7 MHz.
T4	5030A-000	4th. FM IF, 10.7 MHz.
T5	5031A-000	FM Discriminator
T6	5032A-000	1st. AM IF, 455 KHz.
T7	5033A-000	2nd. AM IF, 455 KHz.
T8	5034A-000	3rd. AM IF, 455 KHz.
T9	60243-000	Audio, Output Driver
T10	Not Used	
T11	5035A-000	Power (Auto Transformer), 16-18Vac Primary Input from exterior mounted NuTone 105-N; Secondary Center Tapped
T13	30585-000	Intercom Input (Installed on Door Buzzer Bracket)
	08525-900	NuTone 105-N, Primary 120Vac, Secondary 16Vac @ 15VA (Supplied with IR-10 Rough-in)

### TRANSISTORS

Q1	5010A-000	FM RF Amplifier, Sharp 2SC535(B)
----	-----------	----------------------------------

Schematic Symbol	NuTone Part No.	Description
Q2	5011A-000	FM Oscillator/Converter, Sharp 2SC461(R)
Q3	5012A-000	1 st. AM/FM IF Amplifier, Sharp 2SC1390(W)
Q4	5013A-000	2nd. AM/FM IF Amplifier, Sharp 2SC460(B)
Q5	5014A-000	3rd. FM IF Amplifier, Sharp 2SC460(C)
Q6	5015A-000	AM Oscillator/Converter, Sharp 2SC460(A)
Q7	5016A-000	1st. Audio Amplifier, Sharp 2SC1390(X)
Q8	5016A-000	Audio Driver, Sharp 2SC1390(X)
Q9, Q10	60278-000	Audio Power Output; Matched Pair, Sharp 2SB370(A)
	5050A-000	Retainer, Output Transistors (Holds Output Transistors to Chassis)

#### DOOR BUZZER AND ALARM CIRCUIT

41510-000	Alarm PC Board Complete Assy
37611-000	Alarm PC Board
39395-015	Screw, #8 x 15/32 Ph., PC Board Mounting

#### CAPACITORS

C1, C2, C7	35100-129	.1 mf., 50V
C3	35091-106	2 mf., 25 WVDC, Electrolytic
C4	35100-139	.01 mf., 50V
C5	Not Used	
C6	35-68-111	390 mf., 3WVDC, Electrolytic
C8	35068-108	300 mf., 15WVDC, Electrolytic
C9	35100-134	470 pf.

#### DIODES, RECTIFIERS

D11	36539-000	Silicon, Zener, 12V, 1N4742A
D13	36549-000	Silicon, Rectifier, 1 Amp DC; 100 PIV, 1N4002
SCR1	36507-000	Silicon Controlled Rectifier, Signal, 2N5060
SCR2	36506-000	Silicon Controlled Rectifier, Power, G.E. #C106Y1.

#### RESISTORS

R1	33101-682	6.8K
R2, R22	33101-684	680K
R3	33101-103	10K
R4	33101-224	220K
R5	33101-477	4.7K
R6, R13, R15	33101-102	1K
R7	33101-474	470K
R8	33101-680	68
R9	33101-331	330
R10	33101-101	100
R11	33101-823	82K
R12, R14	33101-222	2.2K
R16, R17	33101-100	10
R18	Not Used	(Used in Door Buzzer Circuit)
R19	33101-123	12K
R20	Not Used	
R21	33028-391	390, 2 Watt, Wirewound
R23	33101-560	56

Schematic Symbol	NuTone Part No.	Description
<b>TRANSISTORS</b>		
TR1, TR2	36580-000	NPN Planar Silicon, Low Noise Texas Inst. Corp. SKA- 4242 Motorola Inc. SPS-1216 National Semiconductor SMO-7329

#### SWITCHES

S8	34638-000	3-Pole, 3-Position, Alarm HOME-OFF-EXIT Control (Installed in front panel)
	39587-000	Bracket, Switch S8
	31906-003	Screw, #6-20 x 11/32 Ph., Switch Bracket Mounting

#### SPEAKER/HORN BRACKET ASSEMBLY

	41512-000	Horn and Bracket Assembly
	36069-000	Horn
	38586-038	Bracket
	39219-000	Insulator, Horn
	39388-000	Washer, Insulating Shoulder
	20723-003	#8 Lockwasher
	90891-004	Screw, #8-32 X5/16, Ph Truss "M", Horn to Bracket Mounting
SP1	36090-000	Speaker, 5-inch; 25-ohm Voice Coil
	39395-015	Screw, #8 x 15/32, Ph, Speaker & Bracket Mounting

#### INTERCOM TERMINAL BOARD

	41511-000	PC Board Complete Assembly
	37610-000	PC Board

#### CAPACITORS

C83	35068-111	390 mf., 3WVDC, Electrolytic
-----	-----------	------------------------------

#### DIODES

D16, D17	36549-000	Silicon, Rectifier, 1 Amp DC; 100 PIV, 1N4002
----------	-----------	---

#### RESISTORS

R67	33101-103	10K
R68	33101-220	22
VR4	34059-000	100 ohm Potentiometer, VOLUME THIS SPEAKER CONTROL

#### SWITCHES

S6	34637-000	DPDT, Momentary, DOOR OFF/ON
S7	34636-000	4PDT, Momentary, Normal Centered, INTERCOM TALK/LISTEN
	38583-000	Button, knob for S6 and S7

#### INTERCOM TRANSFORMER/DOOR BUZZER/ BRACKET ASSEMBLY

	41514-000	Complete Assembly
T13	30585-000	Intercom Input Transformer
M1	36040-000	Buzzer
R18	33028-271	270, 2 Watt

Schematic Symbol	NuTone Part No.	Description
C11	35066-103	.22 mf., 150V
	38586-038	Bracket
	39234-000	Terminal. Solder, Locking, Ground
	18021-000	Screw, #6-32 X3/8 Slotted, Buzzer Mounting

#### ALARM TRANSFORMER

	41516-000	Complete Assembly (Mounted in bottom left corner of cabinet)
T1	30595-000	Alarm Transformer
	39387-003	Screw, #6-20 x 5/8 Ph, Alarm Transformer Mounting
TB1	31487-000	Terminal Strip, 5-terminal, Door Buzzer/Alarm
	39308-000	Platform & Label, mount with TB1
	39387-003	Screw, #6-20 x 5/8 Ph, TB1 and Platform mounting

#### MISCELLANEOUS

NE1	5052A-000	Neon Lamp, Antenna Hi-voltage Static Protector
P1	5064A-000	Plug, 7-Pin, Intercom Terminal Board to Chassis
J1	5063A-000	Receptacle, 7-Pin, (Intercom)
J2	5065A-000	Phono Jack
	5058A-000	Dial Cord
	5044A-000	Long Guide, Dial Cord
	5045A-000	Short Guide, Dial Cord
	5047A-000	Shaft, Tuning
	5051A-000	Drum, Plastic, Dial Cord Pulley
	5055A-000	Dial, FM/AM Scale
	5057A-000	Pointer, AM/FM Tuning
	5059A-000	Spring, Dial Cord
	41517-000	Front Panel Assembly
	39345-000	Knob, Master Unit Speaker Volume Control (Control installed on Intercom Term. Brd.)
	39357-000	Knob, Long Shaft: Tuning; Program Selector; All Speaker Volume Control
SP1	36090-000	Speaker, 5-inch, 25 ohm Voice Coil
	39395-015	Screw, #8 x 15/32, Truss Phillips, Speaker Mounting
	39395-015	Screw, #8-18 x 15/32, Truss Phillips, Hinge, Chassis and Hanger Strap Mounting
	38614-000	Bracket, Retainer
	22391-001	Screw, #8 x 3/8, Slotted, Fixed Leaf and Retainer Bracket Mounting
	39410-007	Pin, Master Unit Retaining
	45399-000	Label, FM Antenna
	46879-000	Homeowners Operating Manual
	46564-000	Service Manual
	69808-000	Hanger Strap and "S" Hook
	41605-000	Hinge Bracket and Pin Assy. (Fasten to Rough-in)
	38634-036	Hinge Bracket (fasten to Master Unit)

Schematic Symbol	NuTone Part No.	Description
------------------	-----------------	-------------

#### IR-10 ROUGH-IN HOUSING

	13132-900	Complete Assembly
	40674-005	Frame Assembly
	39096-000	Antenna Terminal Strip
	46620-000	Caution Label
	08525-900	Power Transformer (105-N); 120Vac; 60 Hz. Primary; 16Vac, 15VA Secondary
	40072-000	FM Antenna Assembly
	61268-000	Transformer, 230Vac Primary, 115Vac Secondary (Export use only)

#### IS-53 INSIDE SPEAKER

	12720-900	Complete Assembly
SP101	36076-000	Speaker, 16 ohm, 3½ in.
	41507-000	Printed Circuit Terminal Board Assembly
R101	34059-000	100 Potentiometer, VOLUME CONTROL
	39294-000	Knob, VOLUME CONTROL
S101	34637-000	Push Switch, DPDT, Momentary, DOOR OFF-ON
S102	34636	Push Switch, 4PDT, Momentary, INTERCOM LISTEN-TALK
	39308-000	Switch Button (For S101 & S102)
	38638-000	Pushbutton, Lock for S102
	31862-000	"U" Clip (Terminal Connector)
	39448-003	Screw, #6 32 x 0/16 for Black & Black/W Terminals
	31669-003	Screw, #6-32 x 3/8 for Red, Red/W, Orange, & Orange/W Terminals

#### IS-64 SURFACE MOUNT DOOR SPEAKER WITH PUSHBUTTON

	13753-900	Door Speaker Assembly
	38356-202	Box
	38338-000	Grille
	36076-000	Speaker 3½-inch, 16-ohm, Weatherproof cone
	32268-000	Mounting Plate
	38359-000	Switch Insert
	39280-000	Pushbutton Complete

**IMA-203 IMA-226 Supplemental Parts**

Schematic Symbol	NuTone Part No.	Description	Schematic Symbol	NuTone Part No.	Description	
	38734-000	AM/FM Chassis				
	<b>CAPACITORS</b>			<b>RESISTORS</b>		
C1, C7	60258-103	3pf @ 50V Ceramic	R1, R5, R15, R27, R37, R43	60256-472	4.7K Ohms	
C2, C64	60258-116	33pf @ 50V Ceramic	R2	60256-561	560 Ohms	
C3	60258-117	27pf @ 50V Ceramic	R3, R7, R20, R21, R46	60256-151	150 Ohms	
C4, C97	60258-119	.01mfd @ 50V Ceramic	R4, R19, R30, R31, R34	60256-102	1K Ohms	
C5, C45	60258-120	12pf @ 50V Ceramic	R6	60256-331	330 Ohms	
C6, C65	60258-139	.01mfd @ 50V Ceramic	R9, R51	60256-221	220 Ohms	
C8	5423A	40pf @ 50V Ceramic	R10, R17, R42	60256-122	1.2K Ohms	
C9, C28, C39, C40, C67, C71	60258-133	330pf @ 50V Ceramic	R11, R13, R60	60256-104	100K Ohms	
C10, C11, C12, C-16, C46, C56	60528-118	.0047 mfd @ 50V Ceramic	R12, R29	60256-224	220K Ohms	
C13	60528-131	6pf @ 50V Ceramic	R14, R35	5040A-105	1 Meg Ohm	
C14	5424A	12pf @ 50V Ceramic	R16	60256-562	5.6K Ohms	
C15, C33	60262-102	.0047mfd Mylar	R18	60256-681	680 Ohms	
C17, C29	5425A	.04mfd Ceramic	R22	60256-153	15K Ohms	
C19, C38, C66	60258-123	2pf @ 50V Ceramic	H23	60257-103	10K Ohms	
C20	5426A	.027mfd Mylar	R24	60257-152	1.5K Ohms	
C21	5427A	.02mfd Ceramic	R26, R52, R54, R59, R64	60256-101	100 Ohms	
C23, C41	60263-114	10mfd @ 10V Electrolytic	R28	60256-103	10K Ohms	
C24	60263-111	220mfd @ 10V Electrolytic	R32, R33	60256-682	6.8K Ohms	
C25, C51	60258-122	.0022mfd @ 50V Ceramic	R36	60256-273	27K Ohms	
C26, C44, C50	60261-101	.022mfd @ 50V Ceramic	R39, R53, R55, R73	60256-222	2.2K Ohms	
C27, C58	60263-109	100mfd @ 6.3V Electrolytic	R40	60256-181	180 Ohms	
C28, C39, C40, C67, C71	60258-133	330pf @ 50V Ceramic	R41, R71, R72	60256-223	22K Ohms	
C30, C37, C96	5428A	1pf Ceramic	R45	60256-182	1.0K Ohms	
C31, C48, C49, C60, C61	60258-125	.01mfd @ 50V Ceramic	R47, R50, R74	60256-154	150K Ohms	
C32, C34, C35, C36, C43, C80	60262-104	.022mfd @ 50V Mylar	R48	60256-822	8.2K Ohms	
C42	5429A	.001mfd Ceramic	R49	5041A-181	180 Ohms 1 Watt	
C47	60258-138	18pf @ 50V Ceramic	R56, R57	5041A-222	2.2 Ohms	
C52	5430A	4.7mfd Electrolytic	R58	5042A-680	68 Ohms	
C53	60263-112	.470mfd @ 10V Electrolytic	R61	5067A-103	10K Ohms	
C54	60262-103	.047mfd @ 50V Mylar	R63	60256-330	33 Ohms	
C55	60262-105	.0033mfd @ 50V Mylar	R66	60256-472	4.7K Ohms	
C57	60258-137	100pf @ 50V Ceramic	R70, R76	60257-473	47K Ohms	
C62	60263-113	1000mfd @ 16V Electrolytic	VR 11/SW4	60247	50K Ohms Potentiometer	
C63	60263-115	1000mfd @ 25V Electrolytic	VR2	5043A	100K Ohms Potentiometer	
C65	60258-139	.01mfd @ 30V Ceramic	VR4	34059	200 Ohms Potentiometer	
C68	60258-132	10pf @ 50V Ceramic				
C70, C86	60258-128	.001 @ 50V Ceramic		<b>TRANSISTORS</b>		
C72, C73	60258-126	.0047mfd @ 50V Ceramic	Q1	5010A	FM RF Amplifier — 2SC535(B)	
C81	60262-106	.001mfd @ 50V Mylar	Q2	5011A	FM Converter — 2SC461(B)	
C82	60263-108	330mfd @ 6.3V Mylar	Q3	5012A	1st IF Amplifier — 2SC1390(W)	
C84	60258-127	.022mfd @ 50V Ceramic	Q4	5013A	2nd IF Amplifier — 2SC400(B)	
C85, C91, C92	5431A	.02mfd Ceramic	Q5	5014A	3rd IF Amplifier — 2SC460(C)	
C87, C93	60258-135	150pf @ 50V Ceramic	Q6	5015A	AM Converter — 2SC460(A)	
C90	60258-136	180pf @ 50V Ceramic	Q7	5016A	Audio Amplifier — 2SC1390(X)	
C95	60258-130	10pf @ 50V Ceramic	Q8	5016A	Audio Driver — 2SC1390(X)	
C300-307	5039A	AM/FM Variable Tuning Capacitor			<b>DIODES</b>	
			D1	60280	FM Overload — 1N34A	
			D2	60280	AM Overload — 1N34A	
			D3	60280	AM Detector — 1N34A	
			D6	5017A	Bias Stabilizer — HV-23G	
			D10, D11	60280	Muting — 1N34A	
			D12	5019A	FM AFC — 1SR5	
			D15	5021A	Voltage Regulator — 7.2V-XZ-072	

Schematic Symbol	NuTone Part No.	Description
<b>COILS</b>		
L1	5022A	FM Antenna
L2	5023A	FM Antenna
L5	5068A	FM Emitter Choke
L8	5026A	Choke
L9	60230	AM Antenna
L10	5027A	AM Oscillator
L11	60235	Trap
L12	5028A	FM Antenna
<b>MATCHED SETS</b>		
Q9, Q10	60278	Audio Output Transistors
D4, D5	60279	FM Detector Diodes
D8, D9	5018A	Rectifier — Power
D13, D14	5020A	Protector Diode
TH1, TH2	5037A	Thermister Output Transistor
L3, L4	5024A	FM RF Coil
L6, L7	5025A	FM Oscillator Coil
<b>SWITCHES</b>		
SW1	5436A	Function Selector
SW2	34615	Door Speaker
SW3	34617	Listen-Talk — 3 Position
SW5	34616	Listen-Talk — 2 Position

Schematic Symbol	NuTone Part No.	Description
<b>TRANSFORMERS</b>		
T1	5029A	1st FM IF
T2	5029A	2nd FM IF
T3	5029A	3rd FM IF
T4	5030A	4th FM IF
T5	5031A	FM Discriminator
T6	5032A	1st AM IF
T7	5033A	2nd AM IF
T8	5034A	3rd AM IF
T9	60243	Driver
T11	5035A	Power
T12	5036A	Intercom Input
<b>MISCELLANEOUS</b>		
	5432A	Dial Cord Guide — Long
	5433A	Dial Cord Guide — Short
	5439A	Neon Lamp — NE1
	5443A	Dial Pointer
	5444A	Dial Cord
	5445A	Dial Cord Spring
	5446A	Intercom P/C Board
	5448A	Intercom Socket
	5449A	Intercom Plug
	5450A	Phono Jack