MODIFICATIONS FOR GPTM-10KAC

When the items listed below are incorporated in text, the GPT-10K instruction manual (IN-316) will apply as written.

- 1. Replace Figure 6-1 with CK-1600 and CK-1597 supplied with this addendum.
- 2. Delete Parts List for Auxiliary Frame Assembly Page 5-33 through 5-38, and replace with new printed parts list provided in this addendum.
- 3. Delete figure 3-9 page 3-30.
- 4. Delete the following from RFC parts list included in change Notice Number eight:

C-259

C-272

C - 274

	•		
	•		
,			

RF AMPLIFIER TMC REF PART NUMBER DESCRIPTION SYMBOL BLOWER, motor and fan: 115/230v, 50/60 cps, single phase; 3200 RPM; 4 BL103 B201 ufd capacitance; clockwise rotation from shaft end of motor CAPACITOR, fixed: mica; button type; 1000 uufd, +10%, 300 wvdc, char. W CB21QW102K C201 CAPACITOR, variable: ceramic; 7-45 uufd, char. C CV11C450 C202 CB139-1 CAPACITOR, variable: air dielectric; 12.5-270 uufd; one section C203 Same as C201 C204 CM20F102G03 CAPACITOR, fixed: mica; 1000 uufd, +2%, 500 wvdc C205 C206 thru Same as C201 C208 CAPACITOR, fixed: ceramic; feedthru type; 2000 uufd, ±20%, char. A, CK70AW202M C209 500 wvdc Same as C209 C210 CM100-11 CAPACITOR, fixed: mica; 1600 uufd, +2%, 500 wvdc C211 Same as C209 C212 Same as C201 C213 Same as C205 C214 Same as C209 C215 CM15C050J03YY CAPACITOR, fixed: mica; 5 uufd, +10%, char. C, 300 wvdc C216 CM15C470J03 CAPACITOR, fixed: mica, 47 uufd, +10%, char. B, 300 wvdc C217 C218 Same as C201 C219 Same as C209 CN108C104J CAPACITOR, fixed: mylar; .1 ufd, +5%, 200 wvdc C220 CAPACITOR, fixed: mica; 10,000 uufd, ±1%, 300 wvdc CM35F103F03 C221 Same as C221 C222 Same as C209 C223 C224 Same as C209 C225 Same as C201 C226 CAPACITOR, fixed: mica; 100 uufd, +2%, 500 wvdc CM15F101G03 C227 CAPACITOR, fixed, mica dielectric: 1,000 uuf, ±5%, 500 wvdc CM45B102J03 Same as C201 C228 CV11A070 CAPACITOR, variable: ceramic, 1.5-7 uuf, char. A C229 Same as C205 C230 CAPACITOR, variable: air dielectric; 3.2-50 uufd, 1 section, 14 plates; CT104-1 C231 500 wvdc CB139-3 CAPACITOR, variable: air dielectric; 12.5-270 uuf; single section C232 Same as C201 C233 Same as C205 C234

C236 D C237 S C238 S	DESCRIPTION Deleted Same as C221 Same as C220	PART NUMBER
C236 D C237 S C238 S	Deleted Same as C221	
C237 S	Same as C221	
c238 s		
i i	Same as C220	1
1		
C239 S	Same as C209	
C240 S	Same as C201	
	CAPACITOR, fixed: mica; button type; 150 uufd, ±10%, 000 wvdc, char. W	CB21QW151K
C242 C	CAPACITOR, fixed: ceramic; 3 uufd, +0.25 uufd, char. SL,	CC21SL030C
C243 S	Same as C209	
C244 D	Deleted	
C245 S.	dame as C220	
C246 S.	same as C201	
	APACITOR, fixed: ceramic; 500 uuf, $\pm 20\%$, 5,000 wvdc, $\pm 20\%$ tapped studs each end. Part of XV203	CC109-36
C248 S.	dame as C201	·
C249 S.	ame as C209	
C250 S	ame as C209	
C251 C.	APACITOR, fixed: mica; button type; 270 uufd, ±10%,	CB21QW271K
C252 S	ame as C205	
C253 C.	APACITOR, fixed: trylar; 500 ufd, ±10%, 8000 wvdc	CX102K501P
C254 C.	APACITOR ASSEMBLY, vacuum: variable; 5-750 uuf, 2 amps RMS, with bevel gear	AM111
C255 K.	IT, capacitor: replacement; consisting of 1 each - stator late assy., and rotor assy	AC113
C256 D	eleted	
C257 C2	APACITOR, fixed: ceramic; 3 uufd, $\pm 10\%$, 5000 wvdc	CC109-1
C258 C.	APACITOR, fixed: trylar; .01 ufd, <u>+</u> 5%, 4000 wvdc	CX102J103M
C259 C	APACITOR, fixed: ceramic; 1000 uuf, ±10%, 5000 wvde	CC109-38
C260 Sa	ame as C258	
C261 C2	APACITOR, fixed: mica; 510 uufd, <u>+</u> 2%, 500 wvdc	CM15F511G03
C262 Sa	ame as C201	
C263 Sa	ame as C201	
C264 thru Sa C266	ame as C209	
C267 Sa	ame as C220	

REF	DESCRIPTION	TMC PART NUMBER
SYMBOL		
C268	Same as C201	
C269	CAPACITOR ASSEMBLY, vacuum: variable; 7-1000 uufd, w/bevel gear	AM100
C270	Same as C257	
C271	Same as C241	
C272	Same as C259	
C273	CAPACITOR, fixed: ceramic; 10 uufd, +10%, 5000 wvdc	CC109-8
C274	Same as C259	
C275	Same as C253	
C276	Same as C209	
C277	Deleted	-
C278	Same as C209	
C279	Same as C209	
C280	Deleted	
C281	Deleted	
C282 thru C284	Same as C209	
C285 thru C287	Same as C247, part of XV203	
C288	Same as C209	
C289	Same as C209	
C290 thru C295	Same as C221	
C296	CAPACITOR, FIXED, PORCELAIN DIELECTRIC: 2,000 uuf, ±5%, 500 wvdc	CC113-2-202J
C297	Same as C296	
C298	CAPACITOR, FIXED, PORCELAIN DIELECTRIC: 1,000 uuf, ±5%, 500 wvdc	CC113-1-102J
C299	Same as C298	
C300	Same as C296	
C301	Same as C296	
CR201	DIODE, germanium: .140 dia. x .350 lg; 1" lg. wire leads	1N67
CR202	Same as CR201	
CR203	DIODE, bonded silicon: .265 x .155 x .255 o/a; 1" lg. wire leads	1n303
CR204	Same as CR203	
CR205	Same as CR203	
E201	TERMINAL STRIP, barrier lug type: 3 terminals, 6-32 screws on front, solder lugs in rear; black phenolic body	TM100-3

R E F SYMBOL	DESCRIPTION	TMC PART NUMBER
E202	TERMINAL STRIP, barrier lug type: 4 terminals, 6-32 screws on front, solder lugs in rear; black phenolic body	TM100-4
E203	CONTACT, electrical: consists of 1 brass nickel plated button contact with 10-32 threaded rod; 2 ceramic insulators; 1 teflon gland; 2 fiber washers; 1 neoprene washer; 1 flat washer; 1 lockwasher; and 1 hex nut	AX241
EV201	SHIELD, ELECTRON TUBE	TS128-6
J201	CONNNECTOR, receptacle: series UHF, teflon dielectric	SO239A-TEF
J202	CONNECTOR, receptacle: female; teflon insulation	UG560*/U
J203	CONNECTOR, receptacle: male; pin type	MS3102A18-16P
J204	Deleted	
L201	COIL, R.F.: tuned; 2-4 mc, Q = 60 at 2.5 mc	CL181
L202	COIL, R.F.: tuned; 4-8 mc, 4.5 to 7.5 uhy	CL150
L203	COIL, R.F.: fixed; 128 uhy, ±10% Q = 100	CL177
L204	Same as L203	
L205	Same as L203	
L206	Same as L203	
L207	COIL, R.F.: fixed; 4.5 uhy	CL134-1
L208	Not used	
L209	COIL, R.F.: tuned; 8-16 mc; 1.3 to 1.6 uhy	CL175
L210	COIL, R.F.: tuned; 16-20 mc	CL145
L211	COIL, R.F.: tuned; 20-28 mc; .32 to .45 uhy	CL144
L212	Same as L203	
L213	COIL, R.F.: 750 uhy, +20%, 100 ma max. current; DC res. approx. 17 ohms, bakelite body	CL100-5
L214	Same as L203	
L215	COIL, R.F.: fixed; 26 why	CL180
L216 thru L218	Same as L203	
L219	COIL, R.F.: tuned; 2-4 mc; L = 10 uhy, Q = 40	CL173
L220	COIL, R.F.: tuned; 4-8 mc	CL159
L221	Same as L207	
L222	Same as L213	
L223	COIL, R.F.: tuned; 8-16 mc	CL146
L224	COIL, R.F.: tuned; 16-20 mc	CL147
L225	COIL, R.F.: tuned; 20-28 mc	CL148
L226	Same as L203	

PARTS LIST (CONT)

		RF AMPLIFIER
R E F SYMBOL	DESCRIPTION	TMC PART NUMBER
L227	COIL, R.F.: fixed; 1.1 uhy	CL139
L228	Same as L203	
L229	Same as L215	
L230	Same as L215	
L231	Same as L203	
L232	Same as L203	
L233	Same as L213	
L234	COIL, R.F.: fixed; 36 uhy	CL152
L235	COIL, R.F.: fixed; 185 uhy	CL178
L236	Deleted	
L237	COIL, filament: fixed; L-Nom. 3.0 (2.9-3.1), Q greater than 35; $F-2$ mc	CL171
L238	Same as L213	
L239 thru L241	Same as L203	
L242	Same as L215	
L243	Same as L215	
L244	Same as L213	
L245	COIL, R.F.: IPA tank, 12-28 mc	CL143
L246	COIL, R.F.: IPA tank, single layer, wound type, 23 turns	CL174
L247	Same as L203	
L248	Same as L213	
L249	Same as L203	
L250	Same as L203	
L251	Same as L235	
L252	Same as L235	
M201	METER, DC: 0-750 milliamps	MR110-750S
M202	METER, DC: 0-5, 0-25; -20 +30 ma scales	MR124
P201	CONNECTOR, receptacle: male	MS3106B32-7P
PS201	SUPPRESSOR, parasitic	AX163
PS 202	SUPPRESSOR, parasitic	AX164
R201	RESISTOR, fixed: composition, 20 megohms, $\pm 5\%$, 2 watts	RC42GF206J
R202	RESISTOR, fixed: composition, 6800 ohms, $\pm 5\%$, 1 watt	RC32GF682J

RF AMPLIFIE REF	R	TMC
SYMBOL	DESCRIPTION	PART NUMBER
R203	RESISTOR, fixed: composition; 300 ohms, ±5%, 2 watts	RC42GF301J
R204	RESISTOR, fixed: composition; 47,000 ohms, $\pm 5\%$, 1 watt	RC32GF473J
R205	Same as R204	
R206	RESISTOR, fixed: composition; 47 ohms, $\pm 5\%$, 1/2 watt	RC20GF470J
R207	Same as R206	
R208	RESISTOR, fixed: composition; 680 ohms, \pm 5%, 1/2 watt	RC20GF681J
R209	RESISTOR, fixed: composition; 82,000 ohms, ±5%, 1/2 watt	RC20GF823J
R210	RESISTOR, fixed: composition; 220 ohms, $\pm 5\%$, 1/2 watt	RC20GF221J
R211	Same as R201	
R212	RESISTOR, fixed: composition; 12 ohms, $\pm 5\%$, 1/2 watt	RC20GF120J
R213	Same as R208	
R214	RESISTOR, fixed: composition; 220,000 ohms, ±5%, 2 watts	RC42GF224J
R215	RESISTOR, fixed: composition; 15 megs, $\pm 5\%$, 1/2 watt	RC20GF156J
R216	RESISTOR, fixed: composition; 100,000 ohms, +5%, 1/2 watt	RC20GF104J
R217	Same as R201	
R218	RESISTOR, fixed: composition; 1.1 megs, $\pm 5\%$, 1/2 watt	RC20GF115J
R219	RESISTOR, fixed: composition; 2200 ohms, ±5%, 1/2 watt	RC20GF222J
R220	RESISTOR, fixed: composition; 8200 ohms, ±5%; 1 watt	RC32GF822J
R221	RESISTOR, fixed: composition; 10 megs, $\pm 5\%$, 1/2 watt	RC20GF106J
R222	RESISTOR, fixed: composition; 12 ohms, ±5%; 2 watts	RC42GF120J
R223	RESISTOR, fixed: composition; 180,000 ohms, \pm 5%, 1 watt	RC32GF184J
R224	RESISTOR, fixed: composition; 10,000 ohms, ±5%, 2 watts	RC42GF103J
R225	RESISTOR, fixed: composition; 5.1 megs, ±5%, 1/2 watt	RC20GF515J

REF		TMC
SYMBOL	DESCRIPTION	PART NUMBER
···		
R226	RESISTOR, fixed: composition; 3300 ohms, $\pm 5\%$, 1/2 watt	RC20GF332J
R227	RESISTOR, fixed: composition; 390,000 ohms, \pm 5%, 1/2 watt	RC20GF394J
R228	RESISTOR, variable: composition; 50,000 ohms, $\pm 10\%$, 2 watts, with locking bushing	RV4LAYSA503A
R229	RESISTOR, fixed: composition; 12,000 ohms, <u>+</u> 5%, 1/2 watt	RC20GF123J
R230	RESISTOR, fixed: composition; 270,000 ohms, ±5%, 1/2 watt	RC20GF274J
R231	RESISTOR, fixed: composition; 150,000 ohms, ±5%, 1 watt	RC32GF154J
R232	RESISTOR, fixed: composition; 47,000 ohms, <u>+</u> 5%, 1/2 watt	RC20GF473J
R233	RESISTOR, fixed: composition; 39,000 ohms, $\pm 5\%$, $1/2$ watt	RC20GF393J
R234	Same as R201	·
R235	RESISTOR, fixed: composition; 22,000 ohms, <u>+</u> 5%, 2 watts	RC42GF223J
R236	Same as R201	
S201A, B, C, D	SWITCH, rotary: 2 sections, 5 positions; 30° angle of throw; micalex insulation, silver plated contacts	SW258
S202	SWITCH ASSEMBLY, rotary: dual section; 9 positions, 1 pole each section, steatite insulation, nickel silver shaft	AS118
S203	SWITCH, rotary: 8 contacts, 30° angle of throw, steatite insulation, nickel silver shaft	AS101
S204	SWITCH, rotary: 2 sections; 8 positions, 30° angle of throw, micalex insulation, silver plated contacts	SW245
S205	SWITCH, push button: momentary contacts, NC, SPST; 15 amp at 125, 250 or 460 VAC; 1/2 amp at 125 VDC, 1/4 amp at 250 VDC	SW169
S206	SWITCH, rotary: low torque microswitch; counterclockwise direction of rotation; SPDT, 5 amp, 125 or 250 VAC	SW252
V201	TUBE, electron: power pentode; miniature 9 pin	6CL6
V202	TUBE, electron: beam power pentode; octal	6146
V203	TUBE, electron: power tetrode	TV100

RF AMPLIFIE	R	
REF	DESCRIPTION	TMC PART NUMBER
SYMBOL	DESCRIPTION	TAK! NOMBER
XV201	SOCKET, tube; miniature 9 pin	TS103P01
XV202	SOCKET, tube; octal	TS101P01
XV203	SOCKET: consists of C247, 285, 286, 287 built in	TS142
MP201	CLIP, electrical: white ceramic; phosphor bronze spring clip to fit a 3/8" dia. tube cap; 1-1/8" 1g x 5/8" o/d x 9/16" high o/a	НВ102-2
MP202	Not Used	
MP203	GEAR, miter: 600" pitch dia., 20 pitch, 12 teeth; for 1/4" shaft, steel	GR116
MP204	Same as MP203	
MP205	GEAR, miter: 600" pitch dia., 20 pitch, 12 teeth; for 1/8" shaft, steel	GR139
MP206	Same as MP205	
MP207	Not Used	
MP208	GEAR, bevel: 1.750" pitch dia., 12 pitch, 21 teeth; for 1/2" shaft, steel	GR140
MP209	Same as MP208	
MP210	COUPLING, fixed: 7/16" dia. x 3/4" lg; for 1/4" shaft; four 6-32 Allen head screws, brass	MC102
MP211 thru MP213	Same as MP210	
MP214	COUPLING, flexible: non-insulated; 1-1/4" dia. x 13/16" lg.; for 1/4" shaft; four 6-32 x 3/16" lg. Allen head screws	MC124
MP215	Same as MP214	
MP216	Same as MP214	
MP217	INSULATOR, pillar type, round; white glazed steatite	NS3W0206
MP218 thru MP221	Same as MP217	
MP222 thru MP224	Not Used	
M₽225	INSULATOR, pillar type, round: white glazed steatite	NS 3WO 308
MP226	Same as MP225	
1		

R E F SYMBOL	DESCRIPTION	TMC PART NUMBER
MP227	Same as MP225	
MP228		
thru	Not Used	
MP232		
MP233	INSULATOR, pillar type, round: white glazed steatite	NS3W0312
W201	WIRING HARNESS, BRANCHED	CA1025

HIGH VOLTAGE RECTIFIER ASSEMBLY

500		VOLTAGE RECTIFIER ASSEMBL
R E F SYMBOL	DESCRIPTION	TMC PART NUMBER
C600	CAPACITOR, fixed: mica; .01 ufd, $\pm 10\%$, 300 wvdc. char. B	СМ35В103К
C601	Same as C600	
C602		
thru C613	Not Used	
DS600	Not a replaceable item. Part of XF600	
DS601	Not a replaceable item. Part of XF601	
DS602	Not a replaceable item. Part of XF602	
DS603	Not a replaceable item. Part of XF603	
DS604	Not a replaceable item. Part of XF604	
DS605	Not a replaceable item. Part of XF605	
E600	Not a replaceable item, see W600	
E601	Not a replaceable item, see W601	
E602	Not a replaceable item, see W602	
E603	Not a replaceable item, see W603	
E604	Not a replaceable item, see W604	
E605	Not a replaceable item, see W605	
Е606	CONTACT ASSY., brass, nickel plate; $7/8"$ dia. x $1/2"$ long button; w/threaded shaft, $1/4-20$ thds	AX172

			•
			•
,			
			•

GPTM-10KAC

AUXILIARY FRAME FINAL ASSEMBLY

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
Т3002	XFMR, PWR, AUT	TF275
м3003	TIMER, INTERVAL	TI100
тв3003	TERM BD-BARR	TM100-8
ТВ3001	TERM BD-BARR	TM100-14
ТВ3002	TERM BD-BARR	TM100-14
E3003	TERM, BD-BARR	TM102-4
CR3000	SCOND DEV DIO	IN547
W3002	CBL ASSY, PWR, AC	CA581-2
W3003	CBL ASSY, PWR, AC	CA581-2
W3004	CBL ASSY, PWR, AC	CA581-2
W3010	CBL ASSY, PWR, AC	CA555-4
W3005	CBL ASSY, PWR, AC	CA575-1-12
W3007	CBL ASSY, PWR	CA452
W3008	CBL ASSY, PWR AC	CA680
W3009	CBL ASSY, PWR AC	CA683
w3000	WRG HARN, BRCHD	CA1481
W3001	WRG HARN, BRCHD	CA1482
P3070	CONN, PL	MS3106A16S-5S
P3074	CONN, PL	MS3106A16S-5S
P3063	CONN, PL, ML, AC	PL218
P3060	CONN, PL, ML, AC	PL218
P3064	CONN, PL, ML, AC	PL218
P3062	CONN, PL, ML, AC	PL218
P3061	CONN, PL	PL218
. 3001	GOIN, IL	LP718

prosent t

GPTM-10KAC
AUXILIARY FRAME FINAL ASSEMBLY

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
P3054	CONN, PL	MS3107B20-27P
P3000	CONN, PL	MS3106B20-29P
XF3000	FUSEHOLDER, IND	FH104-3
F3000	FUSE, CTG	FU1025
P3004	CONN, PL	MS3106A14S-2P
P3008	CONN, PL	MS 3106A14S-2P
P3038	CONN, PL	MS3106B20-27P
P3039	CONN, PL, FML, ANG	PL186
К3000	REL, SOL3P	RL130-1
K3001	REL, SOL3P	RL130-2
R3000	HEATING ELEMENT	RR127-1
R3001	HEATING ELEMENT	RR127-1
R3002	HEATING ELEMENT	RR127-1
CB3000	CKT BRK-DPST	SW251
E3010	TERM, INS	TE0114-2
E3011	TERM, INS	TE0114-2
E3012	TERM, INS	TE0114-2
E3013	TERM, INS	TE0114-2
E3014	TERM, INS	TE0114-2
E3015	TERM, INS	TE0114-2
E3016	TERM, INS	TE0114-2
E3017	TERM, INS	TE0114-2
E3018	TERM, INS	TE0114-2
E3019	TERM, INS	TE0114-2

.

GPTM-10KAC

AUXILIARY FRAME FINAL ASSEMBLY

RE F SYMBOL	DESCRIPTION	TMC PART NUMBER	
MP3001	FIL, AIR COND	AD103-2	
MP3002	FIL, AIR COND	AD103-2	
MP 3000	FIL, AIR COND	AD103-4	
В3000	FAN, AXIAL	BL105	
в3001	FAN, AXIAL	BL105	
DS 3000	BUZZER	BZ100	
C3025	CAP., FXD, MICA	CM20F102G03	
C3027	CAP., FXD, MICA	CM20F102G03	
C3028	CAP., FXD, MICA	CM20F102G03	
C3029	CAP., FXD, MICA	CM20F102G03	
C3030	CAP., FXD, MICA	CM20F102G03	
C3031	CAP., FXD, MICA	CM20F102G03	
C3032	CAP., FXD, MICA	CM20F102G03	
C3033	CAP., FXD, MICA	CM20F102G03	
C3034	CAP., FXD, MICA	CM20F102G03	
C3035	CAP., FXD, MICA	CM20F102G03	
C3036	CAP., FXD, MICA	CM20F102G03	
C3037	CAP., FXD, MICA	CM20F102G03	
C3038	CAP., FXD, MICA	CM20F102G03	
C3017	CAP., FXD, POLARIZED	CP41B1FF405K	
C3018	CAP., FXD, POLARIZED	CP41B1FF405K	
P3083	CONN, PL, FML, AC	PL176	
	CONN, PL	MS 310 7B20-27P	
	CONN, PL	MS3106B20-29P	
P3082	CONN, PL	MS3106B16SIS	

		and a stand of	
			•

	REF SYMBOL	DESCRIPTION	TMC PART NUMBE
P3052 CONN, RECP, RF, BNC P3037 CONN, RECP, RF, BNC P3002 CONN, RECP, RF, BNC P3003 CONN, RECP, RF, BNC P3001 CONN, RECP, RF, BNC P3049 CONN, RECP, RF, BNC P3066 CONN, PL, RF, BNC P3067 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC P1244-1 P3068 CONN, PL, RF, BNC	P3069	CONN, PL	MS3106B20-27S
P3037 CONN, RECP, RF, BNC P3002 CONN, RECP, RF, BNC P3003 CONN, RECP, RF, BNC P3001 CONN, RECP, RF, BNC P3049 CONN, RECP, RF, BNC P3066 CONN, PL, RF, BNC P3067 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC	P3065	CONN, PL	MS3106A16S1S
P3002 CONN, RECP, RF, BNC P3003 CONN, RECP, RF, BNC P3001 CONN, RECP, RF, BNC P3049 CONN, RECF, RF, BNC P3066 CONN, PL, RF, BNC P3067 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC P1244-1 P3068 CONN, PL, RF, BNC	P3052	CONN, RECP, RF, BNC	J J 172
P3003 CONN, RECP, RF, BNC P3001 CONN, RECP, RF, BNC P3049 CONN, RECP, RF, BNC P3066 CONN, PL, RF, BNC P3067 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC P1244-1 P3068 CONN, PL, RF, BNC	P3037	CONN, RECP, RF, BNC	JJ172
P3001 CONN, RECP, RF, BNC P3049 CONN, RECP, RF, BNC P3066 CONN, PL, RF, BNC P3067 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC P1244-1 P1244-1	P3002	CONN, RECP, RF, BNC	JJ172
P3049 CONN, RECP, RF, BNC P3066 CONN, PL, RF, BNC P3067 CONN, PL, RF, BNC P3068 CONN, PL, RF, BNC P1244-1 P3068 PL244-1	P3003	CONN, RECP, RF, BNC	JJ172
P3066 CONN, PL, RF, BNC PL244-1 P3067 CONN, PL, RF, BNC PL244-1 P3068 CONN, PL, RF, BNC PL244-1	P3001	CONN, RECP, RF, BNC	JJ172
P3067 CONN, PL, RF, BNC PL244-1 P3068 CONN, PL, RF, BNC PL244-1	P3049	CONN, RECP, RF, BNC	JJ172
P3068 CONN, PL, RF, BNC PL244-1	P3066	CONN, PL, RF, BNC	PL244-1
	P3067	CONN, PL, RF, BNC	PL244-1
	P3068	CONN, PL, RF, BNC	PL244-1

•

		_
		•