

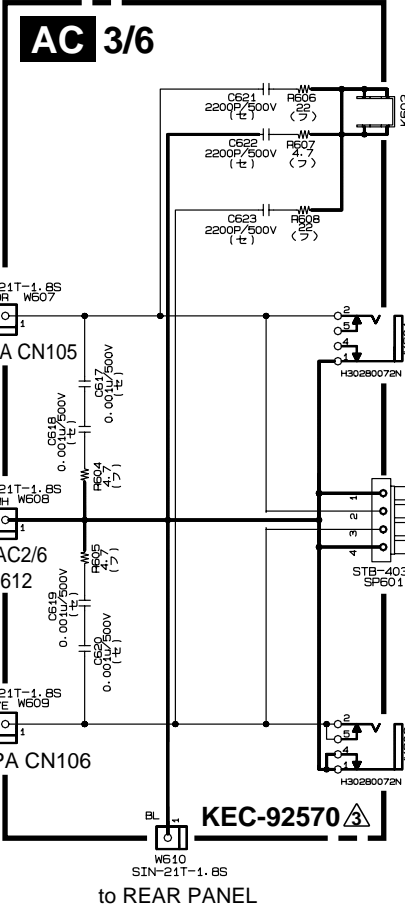
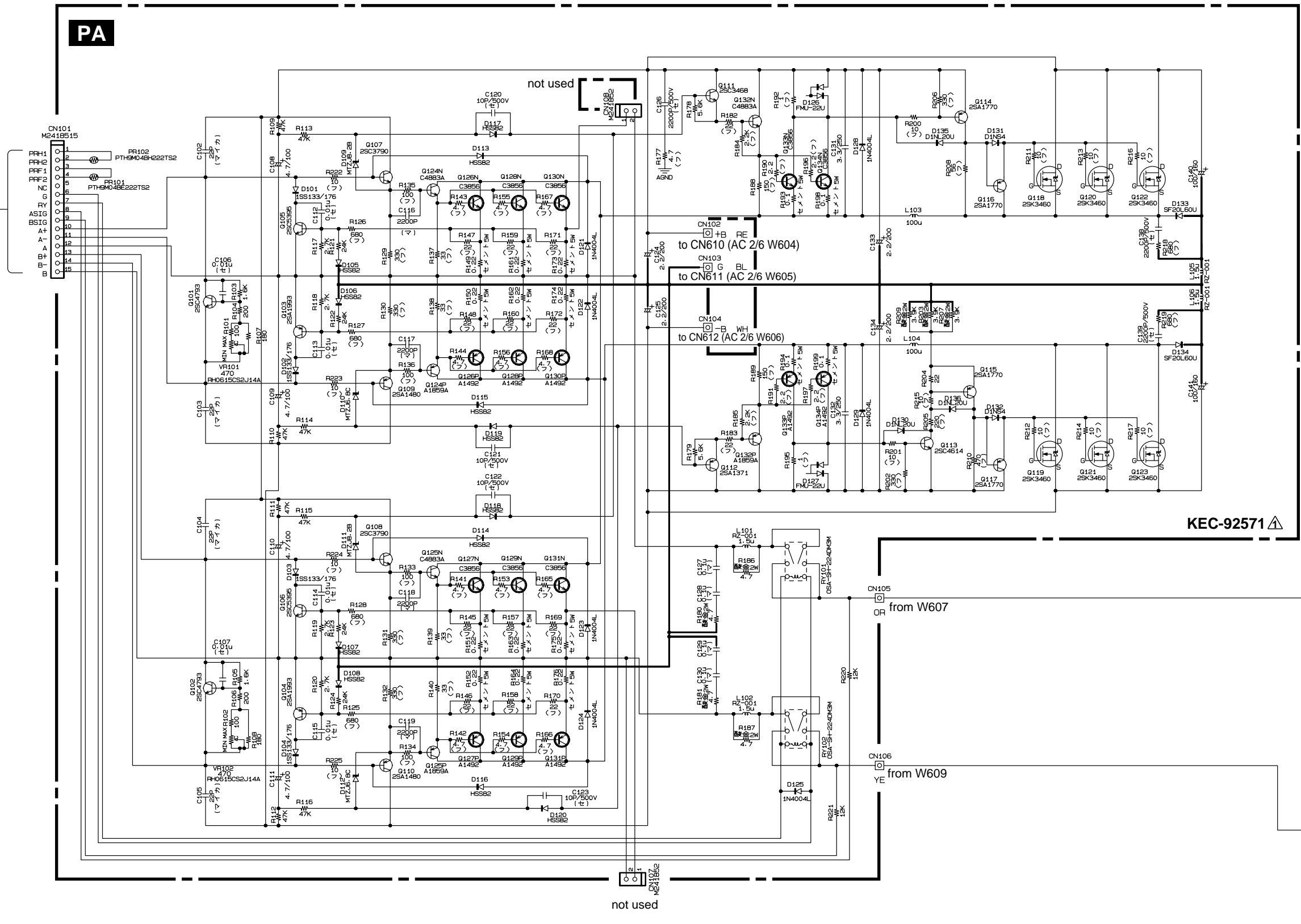
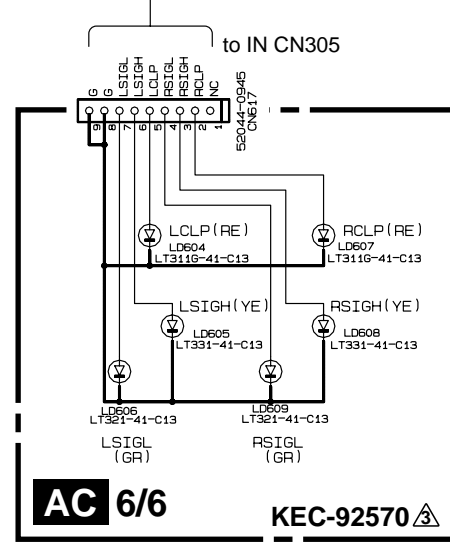
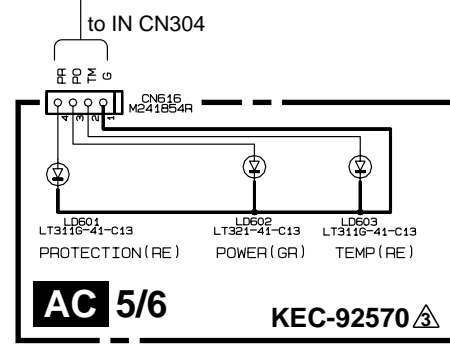
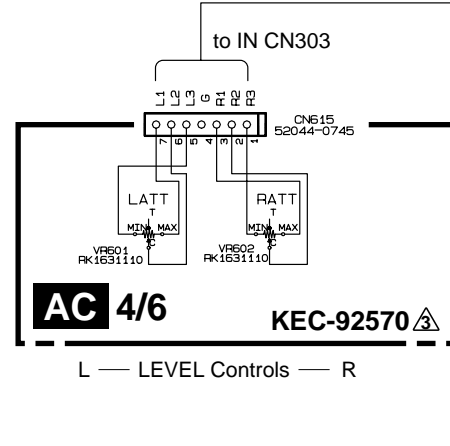
	F601	F602	F603	F604	J603,604	C604,610,616,K601	RY601	T101
U, V, T	12A 250V	12A 250V	1A 250V	1A 250V	○	○	-	XY980
H, W, B	TS4H	TS4H	T14L	T14L	○	○	-	XY981
A	TS4H	TS4H	T14L	T14L	○	○	-	XZ157

○: installed -: not installed

• Wire Colors

	CN604	CN605	CN606, CN607
U, V, T	BL	WH	BR
H, W, B	BR	BE	BE
A	BR	BE	RE

A: Australian model
B: British model
H: North European model
U: U.S.A. model
T: Taiwan model
V: General export model (110 V)
W: General export model (220 V)



■ TO SERVICE PERSONNEL
Critical Components Information
Components having special characteristics are marked with a triangle and must be replaced with parts having specifications equal to those originally installed.

Note : See parts list for details of circuit board component parts.

(半セ) : Semiconductive Ceramic Capacitor
(セ) : Ceramic Capacitor
(フ) : Flame Proof Carbon Resistor
(マ) : Mylar Capacitor
(磁金) : Metal Oxide Film Resistor
(規格認定コン) : Capacitor
(マイカ) : Mica Capacitor
(セメント) : Wire Wound Resistor

