1 CHANGES

This supplement has been issued for change of some electrical parts.	
Symptom: Bell is detected improperly when the unit is connected to PBX.	
Countermeasure: Change the values of Resistors and Capacitors as follows.	

Model No.	Order No.	Sup No.	Country
KX-TC1400B/KX-TC1400W	KM49903399C1	1	U.S.A.
KX-TC1410B	KM49904402A1	1	U.S.A.
KX-TC1430W	KM49904411A1	1	U.S.A.
KX-TC1450CB	KM49904410A1	1	Canada
KX-TC1400LAB	KM49910483A3	1	Latin America
KX-TC1408LBB	KM49907445A3	. 1	Brazil
KX-TC1410LAB	KM49911516A3	1	Latin America
KX-TC1450LAB	KM49907441A3	1	Latin America
KX-TC1455BXB	KM49907440A3	1	Asia, Middle near East and Other area

1.1. REPLACEMENT PARTS LIST

Re	ason for Change The following	g reasons (1-8) are indicated in the Notes below.
1. lr	nprove performance	
2. C	hange of material or dimension	
3. T	o meet approved specification	
4. S	tandardization	
5. A	ddition	
6. D	eletion	
7. C	orrection	
8. C	ther	
Inte	erchangeability Code The following	g interchangeabilities (V-Z) are indicated in the Notes below.
	Parts Set Production	Description
٧	Original Early (before change) New Late (after change)	Original or new parts may be used in early or late production sets. Use original parts until exhausted, then stock new parts.
W	Original Early (before change) New Late (after change)	Original parts may be used in early production sets only. New parts may be used in early or late production sets. Use original parts where possible, then stock new parts.
Х	Original Early (before change) New Late (after change)	New parts only may be used in early or late production sets. Stock new parts.
Υ	Original — Early (before change) New Late (after change)	Original parts may be used in early production sets only. New parts may be used in late production sets only. Stock both original and new parts.
	Late (and ondinge)	tate production date only. Great both original and flow parter

KX-TC1400B/KX-TC1400W/KX-TC1410B/KX-TC1430W/KX-TC1450CB

Ref. No.	Part No.		Part Name & Description		Pcs/	Implementation	Suffix	Notes	
	Original Part	Supplemennt-1			Set	·		l	
Base Unit									
R101	ERDS2TJ155	ERDS2TJ104	Resistor, 100kΩ	*1	1	May 1999	$B \rightarrow C$	1	W
R102	ERDS2TJ155	ERDS2TJ104	Resistor, 100kΩ	*1	1	May 1999	$B \rightarrow C$	1	W
R103	PQ4R10XJ563	PQ4R10XJ472	Resistor, 4.7kΩ	*1	1	May 1999	$B \rightarrow C$	1	W
C101	PQCUV1H183KB	PQCUV1H154KR	Capacitor, 0.15µF	*1	1	May 1999	$B \rightarrow C$	1	W
C102	PQCUV1H183KB	PQCUV1H154KR	Capacitor, 0.15µF	*1	1	May 1999	$B \rightarrow C$	1	W
C103	PQCUV1H102J	PQCUV1A684KB	Capacitor, 0.68µF	*1	1	May 1999	$B \rightarrow C$	1	W

Note:

1. Parts with *1 marking have been changed at the same time.

KX-TC1400LAB/KX-TC1408LBB/KX-TC1410LAB/KX-TC1450LAB/KX-TC1455BXB

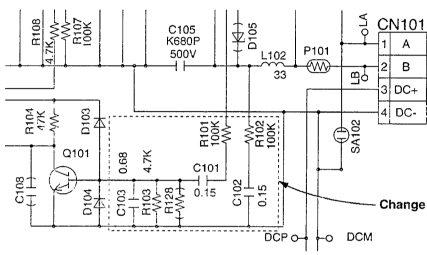
Ref. No.	Part No.		Part Name & Description		Pcs/	Implementation	Suffix	Notes	
	Original Part	Supplemennt-1	<u> </u>		Set	,			
Base Unit							·	<u> </u>	
R101	ERDS2TJ155	ERDS2TJ104	Resistor, 100kΩ	*1	1	1st Lot	Α	7	Z
R102	ERDS2TJ155	ERDS2TJ104	Resistor, 100kΩ	*1	1	1st Lot	А	7	Z
R103	PQ4R10XJ563	PQ4R10XJ472	Resistor, 4.7kΩ	*1	1	1st Lot	А	7	Z
C101	PQCUV1H183KB	PQCUV1H154KR	Capacitor, 0.15µF	*1	1	1st Lot	А	7	Z
C102	PQCUV1H183KB	PQCUV1H154KR	Capacitor, 0.15µF	*1	1	1st Lot	Α	7	Z
C103	PQCUV1H102J	PQCUV1A684KB	Capacitor, 0.68µF	*1	1	1st Lot	Α	7	Z

Note:

1. Parts with *1 marking have been changed at the same time.

1.2. SCHEMATIC DIAGRAM (Base Unit)

(Model: KX-TC1450CB/KX-TC1450LAB/KX-TC1455BXB)



(Model: KX-TC1400B/KX-TC1400W/KX-TC1410B/KX-TC1430W/KX-TC1400LAB/KX-TC1408LBB/KX-TC1410LAB)

