



**NSX-SZ309**

HA

**NSX-SZ329**

LH

# SERVICE MANUAL

---

COMPACT DISC  
STEREO SYSTEM

BASIC TAPE MECHANISM : ZZM-3 YPR1NM  
BASIC CD MECHANISM : BZG-5 YZD3NCM<HA>/  
BZG-5 YZD3NM<LH>

---

- Replace this Service manual with "Revision Publishing" when it is issued.

**aiwa**

S/M Code No. 09-012-440-5T4

SIMPLE

DATA

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME    | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                | SUFFIX | MODEL NAME |
|-----|--------------|---------|----------------|-------|----------------------------|--------|------------|
| O   | ACCESSORY    |         | 87-006-268-010 | 1C    | ANT, LOOP AM               | HASC2M | CX-NSZ309  |
| O   | ACCESSORY    |         | 87-006-268-010 | 1C    | ANT, LOOP AM               | LHSCM  | CX-SNSZ329 |
| O   | ACCESSORY    |         | 87-043-115-010 | 1A    | FEEDER-ANT, FM             | HASC2M | CX-NSZ309  |
| O   | ACCESSORY    |         | 87-043-115-010 | 1A    | FEEDER-ANT, FM             | LHSCM  | CX-SNSZ329 |
| O   | ACCESSORY    |         | 8Z-NF9-701-210 | 1H    | RC UNIT, ZAS02             | HASC2M | CX-NSZ309  |
| O   | ACCESSORY    |         | 8Z-NF9-701-210 | 1H    | RC UNIT, ZAS02             | LHSCM  | CX-SNSZ329 |
| !   | O APPEARANCE |         | 87-CE3-023-010 | 0E    | BADGE, AIWA 30N SILV       | HASC2M | CX-NSZ309  |
| !   | O APPEARANCE |         | 87-CE3-023-010 | 0E    | BADGE, AIWA 30N SILV       | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-002-010 | --    | CABI, REAR LH W/O SPC      | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-002-010 | --    | CABI, REAR LH W/O SPC      | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-003-110 | 1     | BOX, CASS 1                | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-003-110 | 1B    | BOX, CASS 1                | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-004-110 | 1     | BOX, CASS 2                | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-004-110 | 1B    | BOX, CASS 2                | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-006-010 | 1     | PANEL, TRAY                | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-006-010 | 1B    | PANEL, TRAY                | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-007-010 | 0E    | PANEL, JOG                 | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-007-010 | 0E    | PANEL, JOG                 | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-025-010 | 1     | PANEL, RIGHT               | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-025-010 | 1B    | PANEL, RIGHT               | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-026-010 | 1     | PANEL, LEFT                | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-026-010 | 1B    | PANEL, LEFT                | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-027-010 | 1C    | PANEL, TOP                 | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-027-010 | 1C    | PANEL, TOP                 | LHSCM  | CX-SNSZ329 |
| O   | APPEARANCE   |         | 8B-NF9-033-010 | --    | CABI, FR LH                | HASC2M | CX-NSZ309  |
| O   | APPEARANCE   |         | 8B-NF9-033-010 | --    | CABI, FR LH                | LHSCM  | CX-SNSZ329 |
| X   | CD           |         | M8-BZG-591-130 | --    | BZG-5 YZD3NM               | LHSCM  | CX-NSZ329  |
| X   | CD           |         | M8-BZG-591-130 | --    | BZG-5 YZD3NCM              | HASC2M | CX-NSZ309  |
| !   | X ELECTRICAL |         | 87-069-033-010 | 0E    | CABLE, TIE                 | HASC2M | CX-NSZ309  |
| !   | X ELECTRICAL |         | 87-069-033-010 | 0E    | CABLE, TIE                 | LHSCM  | CX-SNSZ329 |
| !   | O ELECTRICAL |         | 87-085-185-010 | 0E    | BUSHING, AC CORD(E) CM-22B | HASC2M | CX-NSZ309  |
| !   | O ELECTRICAL |         | 87-085-185-010 | 0E    | BUSHING, AC CORD(E) CM-22B | LHSCM  | CX-SNSZ329 |
| O   | ELECTRICAL   |         | 88-906-251-110 | 1A    | FF-CABLE, 6P 1.25          | HASC2M | CX-NSZ309  |
| O   | ELECTRICAL   |         | 88-906-251-110 | 1A    | FF-CABLE, 6P 1.25          | LHSCM  | CX-SNSZ329 |
| O   | ELECTRICAL   |         | 88-908-301-110 | 1A    | FF-CABLE, 8P 1.25          | HASC2M | CX-NSZ309  |
| O   | ELECTRICAL   |         | 88-908-301-110 | 1A    | FF-CABLE, 8P 1.25          | LHSCM  | CX-SNSZ329 |
| O   | ELECTRICAL   |         | 88-911-101-110 | 0E    | FF-CABLE, 11P 1.25         | HASC2M | CX-NSZ309  |
| O   | ELECTRICAL   |         | 88-911-101-110 | 0E    | FF-CABLE, 11P 1.25         | LHSCM  | CX-SNSZ329 |
| !   | O ELECTRICAL | PT 0001 | 8B-NF9-615-010 | 2P    | PT, BNF-9 LH               | HASC2M | CX-NSZ309  |
| !   | O ELECTRICAL | PT 0001 | 8B-NF9-615-010 | 2P    | PT, BNF-9 LH               | LHSCM  | CX-SNSZ329 |
| !   | O ELECTRICAL | W 0001  | 87-A80-105-010 | 1C    | AC CORD ASSY, AZ           | HASC2M | CX-NSZ309  |
| !   | O ELECTRICAL | W 0001  | 87-A80-157-010 | 1B    | AC CORD ASSY, E BLK CC     | LHSCM  | CX-SNSZ329 |
| O   | FRCB MECHA   | *       | 8B-NF9-207-010 | 0E    | GUIDE, FL 90.2-20          | HASC2M | CX-NSZ309  |
| O   | FRCB MECHA   | *       | 8B-NF9-207-010 | 0E    | GUIDE, FL 90.2-20          | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0605  | 87-012-280-080 | 0E    | C-CAP, U 3300P-50 K B      | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0605  | 87-012-280-080 | 0E    | C-CAP, U 3300P-50 K B      | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0606  | 87-012-280-080 | 0E    | C-CAP, U 3300P-50 K B      | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0606  | 87-012-280-080 | 0E    | C-CAP, U 3300P-50 K B      | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0609  | 87-010-785-080 | 0E    | C-CAP, U 0.015-25 K B GRM  | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0609  | 87-010-785-080 | 0E    | C-CAP, U 0.015-25 K B GRM  | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0610  | 87-010-785-080 | 0E    | C-CAP, U 0.015-25 K B GRM  | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0610  | 87-010-785-080 | 0E    | C-CAP, U 0.015-25 K B GRM  | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0611  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0611  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0612  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0612  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0613  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0613  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0614  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0614  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0615  | 87-012-172-080 | 0E    | C-CAP, U 10P-50 D CH       | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0615  | 87-012-172-080 | 0E    | C-CAP, U 10P-50 D CH       | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0616  | 87-016-459-080 | 0E    | CAP, E 470-10 M SMG        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0616  | 87-016-459-080 | 0E    | CAP, E 470-10 M SMG        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0617  | 87-016-459-080 | 0E    | CAP, E 470-10 M SMG        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0617  | 87-016-459-080 | 0E    | CAP, E 470-10 M SMG        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0618  | 87-A12-091-080 | 0E    | CAP, E 10-50 SMG           | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0618  | 87-A12-091-080 | 0E    | CAP, E 10-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR    | C 0620  | 87-010-263-080 | 0E    | CAP, E 100-10 M 11L SME    | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR    | C 0620  | 87-010-263-080 | 0E    | CAP, E 100-10 M 11L SME    | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|-----------------------------|--------|------------|
| O   | FUNC/E.VR | C 0623  | 87-A12-372-080 | 0E    | CAP,M 0.047-100 J CP        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0623  | 87-A12-372-080 | 0E    | CAP,M 0.047-100 J CP        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0624  | 87-A12-372-080 | 0E    | CAP,M 0.047-100 J CP        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0624  | 87-A12-372-080 | 0E    | CAP,M 0.047-100 J CP        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0630  | 87-016-669-080 | 0E    | C-CAP,S 0.1-25 K B          | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0630  | 87-016-669-080 | 0E    | C-CAP,S 0.1-25 K B          | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0631  | 87-012-281-080 | 0E    | C-CAP,U 3900P-50 K B GRM    | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0631  | 87-012-281-080 | 0E    | C-CAP,U 3900P-50 K B GRM    | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0632  | 87-012-281-080 | 0E    | C-CAP,U 3900P-50 K B GRM    | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0632  | 87-012-281-080 | 0E    | C-CAP,U 3900P-50 K B GRM    | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0633  | 87-A11-070-080 | 0E    | C-CAP,U 0.033-16 K B        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0633  | 87-A11-070-080 | 0E    | C-CAP,U 0.033-16 K B        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0634  | 87-A11-070-080 | 0E    | C-CAP,U 0.033-16 K B        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0634  | 87-A11-070-080 | 0E    | C-CAP,U 0.033-16 K B        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0661  | 87-012-336-080 | 0E    | C-CAP,U 330P-50 J SL        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0661  | 87-012-336-080 | 0E    | C-CAP,U 330P-50 J SL        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0662  | 87-012-336-080 | 0E    | C-CAP,U 330P-50 J SL        | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0662  | 87-012-336-080 | 0E    | C-CAP,U 330P-50 J SL        | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | C 0677  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | C 0677  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | C 0678  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | C 0678  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| !   | FUNC/E.VR | CN 0601 | 87-099-719-010 | 1B    | CONN,30P H BLK TYK-B(X)     | HASC2M | CX-NSZ309  |
| !   | FUNC/E.VR | CN 0601 | 87-099-719-010 | 1B    | CONN,30P H BLK TYK-B(X)     | LHSCM  | CX-SNSZ329 |
| !   | FUNC/E.VR | CN 0602 | 87-A60-131-010 | 0E    | CONN,6P V FE                | HASC2M | CX-NSZ309  |
| !   | FUNC/E.VR | CN 0602 | 87-A60-131-010 | 0E    | CONN,6P V FE                | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | D 0601  | 87-A40-739-080 | 0E    | ZENER,UZ2.7BSA              | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | D 0601  | 87-A40-739-080 | 0E    | ZENER,UZ2.7BSA              | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | D 0602  | 87-A40-739-080 | 0E    | ZENER,UZ2.7BSA              | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | D 0602  | 87-A40-739-080 | 0E    | ZENER,UZ2.7BSA              | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | FB 0602 | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | IC 0601 | 87-A21-401-040 | 1C    | C-IC,M61503FP               | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | IC 0601 | 87-A21-401-040 | 1C    | C-IC,M61503FP               | LHSCM  | CX-SNSZ329 |
| O   | FUNC/E.VR | J 0602  | 87-A60-881-010 | 0E    | JACK,PIN 2P MSP 242V05 PBSN | HASC2M | CX-NSZ309  |
| O   | FUNC/E.VR | J 0602  | 87-A60-881-010 | 0E    | JACK,PIN 2P MSP 242V05 PBSN | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | JR 0601 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | JR 0601 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | JR 0602 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | JR 0602 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | JR 0605 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | JR 0605 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | JR 0606 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | JR 0606 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | JR 0607 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | JR 0607 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | JR 0616 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | JR 0616 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | Q 0601  | 87-A30-087-080 | 0E    | C-FET,2SK2158               | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | Q 0601  | 87-A30-087-080 | 0E    | C-FET,2SK2158               | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | Q 0602  | 87-A30-087-080 | 0E    | C-FET,2SK2158               | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | Q 0602  | 87-A30-087-080 | 0E    | C-FET,2SK2158               | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | Q 0605  | 87-A30-090-080 | 0E    | FET,2SK2541                 | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | Q 0605  | 87-A30-090-080 | 0E    | FET,2SK2541                 | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | Q 0606  | 87-A30-090-080 | 0E    | FET,2SK2541                 | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | Q 0606  | 87-A30-090-080 | 0E    | FET,2SK2541                 | LHSCM  | CX-SNSZ329 |
| S   | FUNC/E.VR | Q 0607  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | HASC2M | CX-NSZ309  |
| S   | FUNC/E.VR | Q 0607  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | R 0077  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | R 0077  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | R 0601  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | R 0601  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | R 0603  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | R 0603  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | R 0604  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | R 0604  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | R 0605  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR | R 0605  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR | R 0606  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME       | REF NO. | PARTS CODE     | K NO. | DESCRIPTION           | SUFFIX | MODEL NAME |
|-----|-----------------|---------|----------------|-------|-----------------------|--------|------------|
| X   | FUNC/E.VR       | R 0606  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0607  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0607  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0608  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0608  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0609  | 88-108-562-080 | 0E    | C-RES,U 5.6K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0609  | 88-108-562-080 | 0E    | C-RES,U 5.6K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0610  | 88-121-562-080 | 0E    | RES,5.6K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0610  | 88-121-562-080 | 0E    | RES,5.6K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0611  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0611  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0612  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0612  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0613  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0613  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0614  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0614  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0615  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0615  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0616  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0616  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0618  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0618  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0619  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0619  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0620  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0620  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0621  | 88-108-824-080 | 0E    | C-RES,U 820K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0621  | 88-108-824-080 | 0E    | C-RES,U 820K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0622  | 88-108-824-080 | 0E    | C-RES,U 820K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0622  | 88-108-824-080 | 0E    | C-RES,U 820K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0622  | 88-108-824-080 | 0E    | C-RES,U 820K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0625  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0625  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0626  | 88-121-103-080 | 0E    | RES,10K-1/8W J        | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0626  | 88-121-103-080 | 0E    | RES,10K-1/8W J        | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0627  | 88-108-123-080 | 0E    | C-RES,U 12K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0627  | 88-108-123-080 | 0E    | C-RES,U 12K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0628  | 88-121-332-080 | 0E    | RES,3.3K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0628  | 88-121-332-080 | 0E    | RES,3.3K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0631  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0631  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0632  | 88-108-822-080 | 0E    | C-RES,U 8.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0632  | 88-108-822-080 | 0E    | C-RES,U 8.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0633  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0633  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0635  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0635  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0637  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0637  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0638  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0638  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0639  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0639  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0640  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0640  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0653  | 88-108-000-080 | 0E    | C-JUMPER,U            | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0653  | 88-108-000-080 | 0E    | C-JUMPER,U            | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0654  | 88-108-000-080 | 0E    | C-JUMPER,U            | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0654  | 88-108-000-080 | 0E    | C-JUMPER,U            | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0661  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | FUNC/E.VR       | R 0662  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR       | R 0662  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | FUNC/E.VR.LOCAL | FB 0602 | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95 | HASC2M | CX-NSZ309  |
| O   | KNOB            |         | 8B-NF9-011-110 | 0E    | KEY, POWER            | HASC2M | CX-NSZ309  |
| O   | KNOB            |         | 8B-NF9-011-110 | 0E    | KEY, POWER            | LHSCM  | CX-SNSZ329 |
| O   | KNOB            |         | 8B-NF9-012-010 | 0E    | KEY, T-BASS           | HASC2M | CX-NSZ309  |
| O   | KNOB            |         | 8B-NF9-012-010 | 0E    | KEY, T-BASS           | LHSCM  | CX-SNSZ329 |
| O   | KNOB            |         | 8B-NF9-013-010 | 1A    | KEY, FUN              | HASC2M | CX-NSZ309  |
| O   | KNOB            |         | 8B-NF9-013-010 | 1A    | KEY, FUN              | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME        | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|------------------|---------|----------------|-------|-----------------------------|--------|------------|
| O   | KNOB             |         | 8B-NF9-014-010 | 0E    | KEY, CD                     | HASC2M | CX-NSZ309  |
| O   | KNOB             |         | 8B-NF9-014-010 | 0E    | KEY, CD                     | LHSCM  | CX-SNSZ329 |
| O   | KNOB             |         | 8B-NF9-016-010 | 1A    | KEY, OPE P                  | HASC2M | CX-NSZ309  |
| O   | KNOB             |         | 8B-NF9-016-010 | 1A    | KEY, OPE P                  | LHSCM  | CX-SNSZ329 |
| O   | KNOB             |         | 8B-NF9-018-010 | 0E    | KEY, GEQ                    | HASC2M | CX-NSZ309  |
| O   | KNOB             |         | 8B-NF9-018-010 | 0E    | KEY, GEQ                    | LHSCM  | CX-SNSZ329 |
| O   | KNOB             |         | 8B-NF9-019-010 | 0E    | KNOB, RTRY VOL              | HASC2M | CX-NSZ309  |
| O   | KNOB             |         | 8B-NF9-019-010 | 0E    | KNOB, RTRY VOL              | LHSCM  | CX-SNSZ329 |
| O   | KNOB             |         | 8B-NF9-020-010 | 0E    | KNOB, RTRY JOG              | HASC2M | CX-NSZ309  |
| O   | KNOB             |         | 8B-NF9-020-010 | 0E    | KNOB, RTRY JOG              | LHSCM  | CX-SNSZ329 |
| X   | LBL, POP         |         | 8B-NF9-970-010 | 0E    | LBL, POP LHL                | HASC2M | CX-NSZ309  |
| X   | LBL, POP         |         | 8B-NF9-970-010 | 0E    | LBL, POP LHL                | LHSCM  | CX-SNSZ329 |
| X   | LBL, POP         |         | 8B-NF9-971-010 | 0E    | LBL, POP LHR                | HASC2M | CX-NSZ309  |
| X   | LBL, POP         |         | 8B-NF9-984-010 | --    | LBL, POP 329LHR             | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PACKING    |         | 87-B40-098-010 | 0E    | BAG, PV 0.025-650-750 PL    | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PACKING    |         | 8B-NF9-883-010 | --    | CUSHION, FRONT BR           | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PACKING    |         | 8B-NF9-884-010 | --    | CUSHION, REAR BR            | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PACKING    |         | 8B-NF9-885-010 | --    | CUSHION, FRONT AR           | HASC2M | CX-NSZ309  |
| X   | LOCAL PACKING    |         | 8B-NF9-886-010 | --    | CUSHION, REAR AR            | HASC2M | CX-NSZ309  |
| X   | LOCAL PACKING    |         | 8B-NF9-887-010 | --    | CTN, PRINTED HASC2M         | HASC2M | CX-NSZ309  |
| X   | LOCAL PACKING    |         | 8B-NF9-888-010 | --    | CTN, PRINTED 329LHSCM       | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PACKING    |         | 8Z-NF7-882-010 | --    | PAD, BOX BR                 | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PACKING    |         | 8Z-NF7-887-010 | --    | PAD, BOX AR                 | HASC2M | CX-NSZ309  |
| X   | LOCAL PACKING    |         | 93-704-337-010 | 1A    | SH, FOAMED-MAT 0.31-800-500 | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PLATE      |         | 8B-NF9-049-010 | --    | LBL, SPEC LHSCM 329         | LHSCM  | CX-SNSZ329 |
| X   | LOCAL PRINTED DU |         | 87-B40-085-010 | 0E    | BAG, PV 0.04-200-350 PL     | LHSCM  | CX-SNSZ329 |
| O   | LOCAL PRINTED DU |         | 8B-NF9-919-010 | --    | IB, LH(P)CCE -SZ329         | LHSCM  | CX-SNSZ329 |
| O   | LOCAL PRINTED DU |         | 8B-NF9-920-010 | --    | IB, HA(S)NEA -SZ309         | HASC2M | CX-NSZ309  |
| X   | LOCAL TUNER (IF) | D 0801  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | LOCAL TUNER (RF) | D 0944  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | MECHANICAL       |         | 8B-NF9-237-010 | 1D    | CHAS, MAIN BS 66-60         | HASC2M | CX-NSZ309  |
| X   | MECHANICAL       |         | 8B-NF9-237-010 | 1D    | CHAS, MAIN BS 66-60         | LHSCM  | CX-SNSZ329 |
| X   | MICON            | *       | 8B-NF9-621-010 | 1C    | PWB, FRONT BNF-9 (MSIA)     | HASC2M | CX-NSZ309  |
| X   | MICON            | *       | 8B-NF9-621-010 | 1C    | PWB, FRONT BNF-9 (MSIA)     | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0108  | 87-010-785-080 | 0E    | C-CAP, U 0.015-25 K B GRM   | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0108  | 87-010-785-080 | 0E    | C-CAP, U 0.015-25 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0153  | 87-010-787-080 | 0E    | C-CAP, U 0.022-25 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0153  | 87-010-787-080 | 0E    | C-CAP, U 0.022-25 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0154  | 87-A12-078-040 | 0E    | CAP, E 47-35 SMG            | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0154  | 87-A12-078-040 | 0E    | CAP, E 47-35 SMG            | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0155  | 87-010-404-040 | 0E    | CAP, E 4.7-50 M 11L SME     | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0155  | 87-010-404-040 | 0E    | CAP, E 4.7-50 M 11L SME     | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0156  | 87-010-404-040 | 0E    | CAP, E 4.7-50 M 11L SME     | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0156  | 87-010-404-040 | 0E    | CAP, E 4.7-50 M 11L SME     | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0301  | 87-012-278-080 | 0E    | C-CAP, U 2200P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0301  | 87-012-278-080 | 0E    | C-CAP, U 2200P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0351  | 87-A10-353-080 | 0E    | C-CAP, U 0.22-10 K B        | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0351  | 87-A10-353-080 | 0E    | C-CAP, U 0.22-10 K B        | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0361  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0361  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0362  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0362  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0371  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0371  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0372  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0372  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0601  | 87-010-382-040 | 0E    | CAP, E 22-25 M 11L SME      | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0601  | 87-010-382-040 | 0E    | CAP, E 22-25 M 11L SME      | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0801  | 87-A10-804-080 | 0E    | C-CAP, S 0.1-25 J B         | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0801  | 87-A10-804-080 | 0E    | C-CAP, S 0.1-25 J B         | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0802  | 87-010-316-080 | 0E    | C-CAP, S 33P-50 J CH GRM    | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0802  | 87-010-316-080 | 0E    | C-CAP, S 33P-50 J CH GRM    | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0803  | 87-012-280-080 | 0E    | C-CAP, U 3300P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0803  | 87-012-280-080 | 0E    | C-CAP, U 3300P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0804  | 87-A10-592-080 | 0E    | C-CAP, S 0.015-50 J B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0804  | 87-A10-592-080 | 0E    | C-CAP, S 0.015-50 J B       | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0805  | 87-012-184-080 | 0E    | C-CAP, U 33P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0805  | 87-012-184-080 | 0E    | C-CAP, U 33P-50 J CH        | LHSCM  | CX-SNSZ329 |
| O   | MICON            | C 0806  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | HASC2M | CX-NSZ309  |
| O   | MICON            | C 0806  | 87-012-274-080 | 0E    | C-CAP, U 1000P-50 K B       | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION               | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|---------------------------|--------|------------|
| O   | MICON     | C 0807  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0807  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0808  | 87-010-544-040 | 0E    | CAP,E 0.1-50 M 11L SME    | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0808  | 87-010-544-040 | 0E    | CAP,E 0.1-50 M 11L SME    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0809  | 87-010-404-040 | 0E    | CAP,E 4.7-50 M 11L SME    | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0809  | 87-010-404-040 | 0E    | CAP,E 4.7-50 M 11L SME    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0810  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B       | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0810  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0811  | 87-A12-052-080 | 0E    | C-CAP,S 0.033-25 J B      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0811  | 87-A12-052-080 | 0E    | C-CAP,S 0.033-25 J B      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0901  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0901  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0902  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0902  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0903  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0903  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0904  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0904  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0905  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0905  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0906  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0906  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0907  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0907  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0908  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0908  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0909  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0909  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0910  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0910  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0911  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0911  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0912  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0912  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0913  | 87-A10-189-040 | 0E    | CAP,E 220-10 M 5L         | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0913  | 87-A10-189-040 | 0E    | CAP,E 220-10 M 5L         | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0914  | 87-A10-189-040 | 0E    | CAP,E 220-10 M 5L         | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0914  | 87-A10-189-040 | 0E    | CAP,E 220-10 M 5L         | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0915  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0915  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0916  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0916  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0917  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0917  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0919  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B       | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0919  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B       | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0920  | 87-010-829-080 | 0E    | C-CAP,U 0.047-16 Z F      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0920  | 87-010-829-080 | 0E    | C-CAP,U 0.047-16 Z F      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0921  | 87-012-282-080 | 0E    | C-CAP,U 4700P-50 K B      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0921  | 87-012-282-080 | 0E    | C-CAP,U 4700P-50 K B      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0951  | 87-012-172-080 | 0E    | C-CAP,U 10P-50 D CH       | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0951  | 87-012-172-080 | 0E    | C-CAP,U 10P-50 D CH       | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0952  | 87-010-854-080 | 0E    | C-CAP,S 560P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0952  | 87-010-854-080 | 0E    | C-CAP,S 560P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0953  | 87-012-349-080 | 0E    | C-CAP,S 1000P-50 J CH GRM | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0953  | 87-012-349-080 | 0E    | C-CAP,S 1000P-50 J CH GRM | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0961  | 87-010-378-040 | 0E    | CAP,E 10-16 M 11L SME     | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0961  | 87-010-378-040 | 0E    | CAP,E 10-16 M 11L SME     | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0962  | 87-012-336-080 | 0E    | C-CAP,U 330P-50 J SL      | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0962  | 87-012-336-080 | 0E    | C-CAP,U 330P-50 J SL      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | C 0963  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | HASC2M | CX-NSZ309  |
| O   | MICON     | C 0963  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F        | LHSCM  | CX-SNSZ329 |
| !   | O MICON   | CN 0104 | 87-A60-057-010 | 0E    | CONN,11P V 9604S-11C      | HASC2M | CX-NSZ309  |
| !   | O MICON   | CN 0104 | 87-A60-057-010 | 0E    | CONN,11P V 9604S-11C      | LHSCM  | CX-SNSZ329 |
| !   | O MICON   | CN 0701 | 87-099-720-010 | 1B    | CONN,30P BLK TYK-B(P)     | HASC2M | CX-NSZ309  |
| !   | O MICON   | CN 0701 | 87-099-720-010 | 1B    | CONN,30P BLK TYK-B(P)     | LHSCM  | CX-SNSZ329 |
| !   | O MICON   | CN 0731 | 87-099-196-010 | 0E    | CONN,8P V BLK 6216        | HASC2M | CX-NSZ309  |
| !   | O MICON   | CN 0731 | 87-099-196-010 | 0E    | CONN,8P V BLK 6216        | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0104  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)       | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0104  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)       | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION               | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|---------------------------|--------|------------|
| S   | MICON     | D 0301  | 87-A40-748-080 | 0E    | ZENER, UZ5.6BSA           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0301  | 87-A40-748-080 | 0E    | ZENER, UZ5.6BSA           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0302  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0302  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0601  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0601  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0651  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0651  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0652  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0652  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0653  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0653  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0654  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0654  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0655  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0655  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0656  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0656  | 87-A40-269-080 | 0E    | C-DIODE, MC2836           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | D 0702  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95     | LHSCM  | CX-SNSZ329 |
| X   | MICON     | D 0703  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95     | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0801  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0801  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0981  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0981  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0989  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0989  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | LHSCM  | CX-SNSZ329 |
| S   | MICON     | D 0990  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | HASC2M | CX-NSZ309  |
| S   | MICON     | D 0990  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)      | LHSCM  | CX-SNSZ329 |
| O   | MICON     | FL 0901 | 8B-NF9-605-010 | 2M    | FL, BJ814GNK              | HASC2M | CX-NSZ309  |
| O   | MICON     | FL 0901 | 8B-NF9-605-010 | 2M    | FL, BJ814GNK              | LHSCM  | CX-SNSZ329 |
| S   | MICON     | IC 0901 | 8B-NF9-601-030 | 2A    | C-IC, UPD780226GF-021-3BA | HASC2M | CX-NSZ309  |
| S   | MICON     | IC 0901 | 8B-NF9-601-030 | 2A    | C-IC, UPD780226GF-021-3BA | LHSCM  | CX-SNSZ329 |
| S   | MICON     | IC 0961 | 87-A21-218-110 | 1B    | IC, NJL64H380A            | HASC2M | CX-NSZ309  |
| S   | MICON     | IC 0961 | 87-A21-218-110 | 1B    | IC, NJL64H380A            | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0101 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0101 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0151 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0151 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0152 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0152 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0361 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0361 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0601 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0601 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0603 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0603 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0605 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0605 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0607 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0607 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0609 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0609 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0612 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0612 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0616 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0616 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0617 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0617 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0618 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0618 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0619 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0619 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0621 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0621 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0901 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0901 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0902 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0902 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0903 | 88-108-000-080 | 0E    | C-JUMPER, U               | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0903 | 88-108-000-080 | 0E    | C-JUMPER, U               | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|-----------------------------|--------|------------|
| X   | MICON     | JR 0904 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0904 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0905 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0905 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0906 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0906 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | JR 0964 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | MICON     | JR 0964 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| O   | MICON     | L 0951  | 87-A50-655-010 | 0E    | COIL,CLK 4.19MHZ (TOKO)7KLY | HASC2M | CX-NSZ309  |
| O   | MICON     | L 0951  | 87-A50-655-010 | 0E    | COIL,CLK 4.19MHZ (TOKO)7KLY | LHSCM  | CX-SNSZ329 |
| O   | MICON     | LED0209 | 87-A41-062-040 | 0E    | LED,LTL-1CHEE-012A RED      | HASC2M | CX-NSZ309  |
| O   | MICON     | LED0209 | 87-A41-062-040 | 0E    | LED,LTL-1CHEE-012A RED      | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0102  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0102  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0103  | 87-A30-074-080 | 0E    | C-TR,RT1P 141C              | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0103  | 87-A30-074-080 | 0E    | C-TR,RT1P 141C              | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0104  | 87-A30-074-080 | 0E    | C-TR,RT1P 141C              | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0104  | 87-A30-074-080 | 0E    | C-TR,RT1P 141C              | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0105  | 87-A30-468-080 | 0E    | C-TR,KRC102S-RTK            | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0105  | 87-A30-468-080 | 0E    | C-TR,KRC102S-RTK            | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0301  | 87-A30-494-080 | 0E    | TR,2SA1980G                 | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0301  | 87-A30-494-080 | 0E    | TR,2SA1980G                 | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0302  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0302  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0303  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0303  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0601  | 87-A30-495-080 | 0E    | TR,2SA1981Y                 | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0601  | 87-A30-495-080 | 0E    | TR,2SA1981Y                 | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0602  | 87-A30-495-080 | 0E    | TR,2SA1981Y                 | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0602  | 87-A30-495-080 | 0E    | TR,2SA1981Y                 | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0603  | 87-A30-582-080 | 0E    | TR,CDA1585BC                | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0603  | 87-A30-582-080 | 0E    | TR,CDA1585BC                | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0801  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0801  | 87-A30-076-080 | 0E    | C-TR,2SC3052F               | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0802  | 87-A30-075-080 | 0E    | C-TR,2SA1235F               | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0802  | 87-A30-075-080 | 0E    | C-TR,2SA1235F               | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0803  | 87-A30-288-040 | 0E    | C-TR,DTC114YKA              | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0803  | 87-A30-288-040 | 0E    | C-TR,DTC114YKA              | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0804  | 87-A30-288-040 | 0E    | C-TR,DTC114YKA              | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0804  | 87-A30-288-040 | 0E    | C-TR,DTC114YKA              | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0805  | 87-A30-288-040 | 0E    | C-TR,DTC114YKA              | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0805  | 87-A30-288-040 | 0E    | C-TR,DTC114YKA              | LHSCM  | CX-SNSZ329 |
| S   | MICON     | Q 0901  | 87-A30-074-080 | 0E    | C-TR,RT1P 141C              | HASC2M | CX-NSZ309  |
| S   | MICON     | Q 0901  | 87-A30-074-080 | 0E    | C-TR,RT1P 141C              | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0109  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0109  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0110  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0110  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0111  | 88-108-333-080 | 0E    | C-RES,U 33K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0111  | 88-108-333-080 | 0E    | C-RES,U 33K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0112  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0112  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0114  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0114  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0115  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0115  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0116  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0116  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0151  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-SNSZ329 |
| X   | MICON     | R 0152  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0153  | 88-128-821-080 | 0E    | C-RES, 820-1/8W J           | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0153  | 88-128-821-080 | 0E    | C-RES, 820-1/8W J           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0154  | 88-128-821-080 | 0E    | C-RES, 820-1/8W J           | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0154  | 88-128-821-080 | 0E    | C-RES, 820-1/8W J           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0155  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0155  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0156  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0156  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0208  | 88-121-332-080 | 0E    | RES,3.3K-1/8W J             | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0208  | 88-121-332-080 | 0E    | RES,3.3K-1/8W J             | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | MICON     | R 0301  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0301  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0302  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0302  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0303  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0303  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0304  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0304  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0306  | 88-108-471-080 | 0E    | C-RES,U 470-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0306  | 88-108-471-080 | 0E    | C-RES,U 470-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0321  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0321  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0322  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0322  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0323  | 88-108-821-080 | 0E    | C-RES,U 820-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0323  | 88-108-821-080 | 0E    | C-RES,U 820-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0324  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0324  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0325  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0325  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0326  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0326  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0327  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0327  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0328  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0328  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0329  | 88-121-272-080 | 0E    | RES,2.7K-1/8W J      | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0329  | 88-121-272-080 | 0E    | RES,2.7K-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0330  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0330  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0331  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J      | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0331  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0332  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0332  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0333  | 88-121-103-080 | 0E    | RES,10K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0333  | 88-121-103-080 | 0E    | RES,10K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0334  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0334  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0341  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0341  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0342  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0342  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0343  | 88-108-821-080 | 0E    | C-RES,U 820-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0343  | 88-108-821-080 | 0E    | C-RES,U 820-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0344  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0344  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0345  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0345  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0346  | 88-121-122-080 | 0E    | RES,1.2K-1/8W J      | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0346  | 88-121-122-080 | 0E    | RES,1.2K-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0347  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0347  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0348  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0348  | 88-108-182-080 | 0E    | C-RES,U 1.8K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0349  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0349  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0361  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0361  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0362  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0362  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0363  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0363  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0364  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0364  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0371  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0371  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0372  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0372  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0373  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0373  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | MICON     | R 0374  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0374  | 88-108-100-080 | 0E    | C-RES,U 10-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0601  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0601  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0602  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0602  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0603  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0603  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0604  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0604  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0605  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0605  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0606  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0606  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0607  | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0607  | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0611  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0611  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0613  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0613  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0614  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0614  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0615  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0615  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0616  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0616  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0651  | 88-128-152-080 | 0E    | C-RES, 1.5K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0651  | 88-128-152-080 | 0E    | C-RES, 1.5K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0652  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0652  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0653  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0653  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0654  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0654  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0655  | 88-128-152-080 | 0E    | C-RES, 1.5K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0655  | 88-128-152-080 | 0E    | C-RES, 1.5K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0656  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0656  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0704  | 88-121-102-080 | 0E    | RES,1K-1/8W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0704  | 88-121-102-080 | 0E    | RES,1K-1/8W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0705  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0705  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0706  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0706  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0707  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0707  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0708  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0708  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0709  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0709  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0710  | 88-121-101-080 | 0E    | RES,100-1/8W J       | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0710  | 88-121-101-080 | 0E    | RES,100-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0711  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0711  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0712  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0712  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0715  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0715  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0716  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0716  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0719  | 88-121-100-080 | 0E    | RES,10-1/8W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0719  | 88-121-100-080 | 0E    | RES,10-1/8W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0721  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0721  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0730  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0730  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0732  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0732  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0733  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0733  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | MICON     | R 0734  | 88-121-102-080 | 0E    | RES,1K-1/8W J        | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0734  | 88-121-102-080 | 0E    | RES,1K-1/8W J        | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0735  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0735  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0740  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0740  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0741  | 88-121-101-080 | 0E    | RES,100-1/8W J       | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0741  | 88-121-101-080 | 0E    | RES,100-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0742  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0742  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0743  | 88-108-474-080 | 0E    | C-RES,U 470K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0743  | 88-108-474-080 | 0E    | C-RES,U 470K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0744  | 88-108-823-080 | 0E    | C-RES,U 82K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0744  | 88-108-823-080 | 0E    | C-RES,U 82K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0745  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0745  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0749  | 88-108-474-080 | 0E    | C-RES,U 470K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0749  | 88-108-474-080 | 0E    | C-RES,U 470K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0803  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0803  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0804  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0804  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0805  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0805  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0806  | 88-108-562-080 | 0E    | C-RES,U 5.6K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0806  | 88-108-562-080 | 0E    | C-RES,U 5.6K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0807  | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0807  | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0808  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0808  | 88-128-101-080 | 0E    | C-RES, 100-1/8W J    | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0809  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0809  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0810  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0810  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0811  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0811  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0813  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0813  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0815  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0815  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0816  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0816  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0818  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0818  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0819  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0819  | 88-108-272-080 | 0E    | C-RES,U 2.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0821  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0821  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0822  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0822  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0823  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0823  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0824  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0824  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0825  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0825  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0826  | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0826  | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0827  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0827  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0901  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0901  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0902  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0902  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0903  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0903  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0904  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0904  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0905  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0905  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | MICON     | R 0906  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0906  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0907  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0907  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0908  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0908  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0909  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0909  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0910  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0910  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0911  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0911  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0912  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0912  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0913  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0913  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0914  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0914  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0915  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0915  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0916  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0916  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0917  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0917  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0918  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0918  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0919  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0919  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0920  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0920  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0921  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0921  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0922  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0922  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0923  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0923  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0924  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0924  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0925  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0925  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0926  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0926  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0927  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0927  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0928  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0928  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0929  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0929  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0930  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0930  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0931  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0931  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0932  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0932  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0933  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0933  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0934  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0934  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0935  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0935  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0936  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0936  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0937  | 88-128-472-080 | 0E    | C-RES, 4.7K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0937  | 88-128-472-080 | 0E    | C-RES, 4.7K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0938  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0938  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0939  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0939  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0940  | 88-121-104-080 | 0E    | RES,100K-1/8W J      | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0940  | 88-121-104-080 | 0E    | RES,100K-1/8W J      | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | MICON     | R 0941  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0941  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0942  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0942  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0943  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0943  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0946  | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0946  | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0947  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0947  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
|     |           |         |                |       |                      |        |            |
| X   | MICON     | R 0948  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0948  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0951  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0951  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0955  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0955  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0956  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0956  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0957  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0957  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
|     |           |         |                |       |                      |        |            |
| X   | MICON     | R 0958  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0958  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0961  | 88-128-181-080 | 0E    | C-RES, 180-1/8W J    | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0961  | 88-128-181-080 | 0E    | C-RES, 180-1/8W J    | LHSCM  | CX-SNSZ329 |
| X   | MICON     | R 0962  | 88-108-563-080 | 0E    | C-RES,U 56K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | MICON     | R 0962  | 88-108-563-080 | 0E    | C-RES,U 56K-1/16W J  | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0321  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0321  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0322  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0322  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
|     |           |         |                |       |                      |        |            |
| O   | MICON     | S 0323  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0323  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0324  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0324  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0325  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0325  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0326  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0326  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0327  | 87-A90-095-080 | 0E    | SW,TACT EVQ11G04M    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0327  | 87-A90-095-080 | 0E    | SW,TACT EVQ11G04M    | LHSCM  | CX-SNSZ329 |
|     |           |         |                |       |                      |        |            |
| O   | MICON     | S 0328  | 87-A90-095-080 | 0E    | SW,TACT EVQ11G04M    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0328  | 87-A90-095-080 | 0E    | SW,TACT EVQ11G04M    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0329  | 87-A90-095-080 | 0E    | SW,TACT EVQ11G04M    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0329  | 87-A90-095-080 | 0E    | SW,TACT EVQ11G04M    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0330  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0330  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0331  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0331  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0332  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0332  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
|     |           |         |                |       |                      |        |            |
| O   | MICON     | S 0333  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0333  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0334  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0334  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0341  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0341  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0342  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0342  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0343  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0343  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
|     |           |         |                |       |                      |        |            |
| O   | MICON     | S 0344  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0344  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0345  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0345  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0346  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0346  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0347  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0347  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |
| O   | MICON     | S 0348  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | HASC2M | CX-NSZ309  |
| O   | MICON     | S 0348  | 87-A90-164-080 | 0E    | SW,TACT SKQNAB(N)    | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME        | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|------------------|---------|----------------|-------|-----------------------------|--------|------------|
| O   | MICON            | S 0349  | 87-A90-164-080 | 0E    | SW, TACT SKQNAB(N)          | HASC2M | CX-NSZ309  |
| O   | MICON            | S 0349  | 87-A90-164-080 | 0E    | SW, TACT SKQNAB(N)          | LHSCM  | CX-SNSZ329 |
| O   | MICON            | S 0361  | 87-A92-041-010 | 1A    | SW, RTRY XRE012103PVB30F-24 | HASC2M | CX-NSZ309  |
| O   | MICON            | S 0361  | 87-A92-041-010 | 1A    | SW, RTRY XRE012103PVB30F-24 | LHSCM  | CX-SNSZ329 |
| O   | MICON            | S 0371  | 87-A92-040-010 | 1A    | SW, RTRY XRE012103PVB30F-12 | HASC2M | CX-NSZ309  |
| O   | MICON            | S 0371  | 87-A92-040-010 | 1A    | SW, RTRY XRE012103PVB30F-12 | LHSCM  | CX-SNSZ329 |
| X   | MICON LOCAL      | D 0702  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | MICON LOCAL      | D 0703  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | MICON LOCAL      | R 0151  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | MICON LOCAL      | R 0152  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 82-NF5-229-010 | 0E    | PLATE, LOCK (* )            | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 82-NF5-229-010 | 0E    | PLATE, LOCK (* )            | LHSCM  | CX-SNSZ329 |
| O   | OTHERS           |         | 86-NF9-224-010 | 0E    | SPR-C, LOCK                 | HASC2M | CX-NSZ309  |
| O   | OTHERS           |         | 86-NF9-224-010 | 0E    | SPR-C, LOCK                 | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 87-064-080-010 | 0E    | BINDER, WIRE                | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 87-064-080-010 | 0E    | BINDER, WIRE                | LHSCM  | CX-SNSZ329 |
| !   | O OTHERS         |         | 87-NF4-216-010 | 0E    | HLDR, LOCK 1                | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 87-NF4-216-010 | 0E    | HLDR, LOCK 1                | LHSCM  | CX-SNSZ329 |
| !   | O OTHERS         |         | 87-NF4-217-110 | 0E    | HLDR, LOCK 2                | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 87-NF4-217-110 | 0E    | HLDR, LOCK 2                | LHSCM  | CX-SNSZ329 |
| !   | O OTHERS         |         | 87-NF4-221-010 | 0E    | HLDR, CABLE                 | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 87-NF4-221-010 | 0E    | HLDR, CABLE                 | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 88-NF8-202-010 | 1A    | HT-SINK, FIN                | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 88-NF8-202-010 | 1A    | HT-SINK, FIN                | LHSCM  | CX-SNSZ329 |
| !   | O OTHERS         |         | 8A-NF8-206-010 | 0E    | HLDR, PWB M                 | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 8A-NF8-206-010 | 0E    | HLDR, PWB M                 | LHSCM  | CX-SNSZ329 |
| O   | OTHERS           |         | 8A-NF8-281-010 | 0E    | SPR-T, EJECT 1              | HASC2M | CX-NSZ309  |
| O   | OTHERS           |         | 8A-NF8-281-010 | 0E    | SPR-T, EJECT 1              | LHSCM  | CX-SNSZ329 |
| O   | OTHERS           |         | 8A-NF8-282-010 | 0E    | SPR-T, EJECT 2              | HASC2M | CX-NSZ309  |
| O   | OTHERS           |         | 8A-NF8-282-010 | 0E    | SPR-T, EJECT 2              | LHSCM  | CX-SNSZ329 |
| !   | O OTHERS         |         | 8A-NF9-211-010 | 0E    | HLDR, PWB PT HI             | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 8A-NF9-211-010 | 0E    | HLDR, PWB PT HI             | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 8A-NF9-225-010 | 0E    | SH, PT 20-16-1 W/ADH        | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 8A-NF9-225-010 | 0E    | SH, PT 20-16-1 W/ADH        | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 8B-NF9-204-010 | 0E    | CUSH, 11-8.5-2              | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 8B-NF9-204-010 | 0E    | CUSH, 11-8.5-2              | LHSCM  | CX-SNSZ329 |
| O   | OTHERS           |         | 8B-NF9-211-110 | 1     | HLDR, TR S                  | HASC2M | CX-NSZ309  |
| O   | OTHERS           |         | 8B-NF9-211-110 | 1B    | HLDR, TR S                  | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 8B-NF9-212-010 | 1H    | HT-SINK, ASSY S             | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 8B-NF9-212-010 | 1H    | HT-SINK, ASSY S             | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 8B-NF9-213-010 | --    | HT-SINK, MAIN100 S          | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 8B-NF9-213-010 | --    | HT-SINK, MAIN100 S          | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 8B-NFK-210-010 | 0E    | SH, TR VM                   | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 8B-NFK-210-010 | 0E    | SH, TR VM                   | LHSCM  | CX-SNSZ329 |
| X   | OTHERS           |         | 8Z-NB8-212-010 | 0E    | PLATE, EARTH MECH           | HASC2M | CX-NSZ309  |
| X   | OTHERS           |         | 8Z-NB8-212-010 | 0E    | PLATE, EARTH MECH           | LHSCM  | CX-SNSZ329 |
| !   | O OTHERS         |         | 8Z-NF6-210-010 | 0E    | DMPR, 150 N                 | HASC2M | CX-NSZ309  |
| !   | O OTHERS         |         | 8Z-NF6-210-010 | 0E    | DMPR, 150 N                 | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | *       | 8B-NF9-670-110 | 1E    | PWB, COMB MAIN -M'SIA       | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | *       | 8B-NF9-670-110 | 1E    | PWB, COMB MAIN -M'SIA       | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | *       | 8B-NF9-671-110 | --    | PWB, MAIN-M'SIA             | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | *       | 8B-NF9-671-110 | --    | PWB, MAIN-M'SIA             | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0003  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0003  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0004  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0004  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0005  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0005  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0006  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0006  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0009  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0009  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0010  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0010  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0011  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0011  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0012  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0012  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN | C 0019  | 87-A12-036-000 | 1C    | CAP, E 2200-63 M SMG        | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN | C 0019  | 87-A12-036-000 | 1C    | CAP, E 2200-63 M SMG        | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME          | REF NO. | PARTS CODE     | K NO. | DESCRIPTION              | SUFFIX | MODEL NAME |
|-----|--------------------|---------|----------------|-------|--------------------------|--------|------------|
| O   | P-SUPPLY/PWB/FAN   | C 0020  | 87-A12-036-000 | 1C    | CAP,E 2200-63 M SMG      | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0020  | 87-A12-036-000 | 1C    | CAP,E 2200-63 M SMG      | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0021  | 87-A12-777-090 | 1A    | CAP,E 3300-25 M 85 SKR   | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0021  | 87-A12-777-090 | 1A    | CAP,E 3300-25 M 85 SKR   | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0022  | 87-A12-777-090 | 1A    | CAP,E 3300-25 M 85 SKR   | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0022  | 87-A12-777-090 | 1A    | CAP,E 3300-25 M 85 SKR   | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0025  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0025  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0026  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0026  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0027  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0027  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0028  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0028  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0030  | 87-A12-095-080 | 0E    | CAP,E 100-50 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0030  | 87-A12-095-080 | 0E    | CAP,E 100-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0031  | 87-A12-062-080 | 0E    | CAP,E 100-10 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0031  | 87-A12-062-080 | 0E    | CAP,E 100-10 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0032  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B      | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0032  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B      | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0034  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0034  | 87-A12-072-080 | 0E    | CAP,E 100-25 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0035  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG          | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0035  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG          | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0036  | 87-A12-067-080 | 0E    | CAP,E 330-16 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0036  | 87-A12-067-080 | 0E    | CAP,E 330-16 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0038  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B      | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0038  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B      | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0060  | 87-A12-089-080 | 0E    | CAP,E 3.3-50 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0060  | 87-A12-089-080 | 0E    | CAP,E 3.3-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0061  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG          | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0061  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG          | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0083  | 87-A12-074-080 | 0E    | CAP,E 470-25 SMG         | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0083  | 87-A12-074-080 | 0E    | CAP,E 470-25 SMG         | LHSCM  | CX-SNSZ329 |
| O   | P-SUPPLY/PWB/FAN   | C 0097  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F       | HASC2M | CX-NSZ309  |
| O   | P-SUPPLY/PWB/FAN   | C 0097  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F       | LHSCM  | CX-SNSZ329 |
| !   | O P-SUPPLY/PWB/FAN | CNA0001 | 8A-NF8-653-010 | 1B    | CONN ASSY, 9P TID-A(480) | HASC2M | CX-NSZ309  |
| !   | O P-SUPPLY/PWB/FAN | CNA0001 | 8A-NF8-653-010 | 1B    | CONN ASSY, 9P TID-A(480) | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0013  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0013  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0014  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0014  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0015  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0015  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0016  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0016  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0017  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0017  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0018  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0018  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0019  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0019  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0020  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0020  | 87-A40-455-090 | 0E    | DIODE,RL203 GW           | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0025  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0025  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0026  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0026  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0027  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0027  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0028  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0028  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0029  | 87-A40-776-080 | 0E    | ZENER,UZ27BSD            | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0029  | 87-A40-776-080 | 0E    | ZENER,UZ27BSD            | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0030  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0030  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0031  | 87-A40-764-080 | 0E    | ZENER,UZ10BSC            | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0031  | 87-A40-764-080 | 0E    | ZENER,UZ10BSC            | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN   | D 0033  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN   | D 0033  | 87-A40-553-080 | 0E    | DIODE,1N4003 LES         | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME        | REF NO. | PARTS CODE     | K NO. | DESCRIPTION         | SUFFIX | MODEL NAME |
|-----|------------------|---------|----------------|-------|---------------------|--------|------------|
| S   | P-SUPPLY/PWB/FAN | D 0034  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT) | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0034  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT) | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0035  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT) | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0035  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT) | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0041  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0041  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0042  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0042  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0060  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT) | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0060  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT) | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0062  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0062  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0063  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0063  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0064  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0064  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0065  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0065  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0071  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0071  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0072  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0072  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0076  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0076  | 87-A40-269-080 | 0E    | C-DIODE,MC2836      | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | D 0077  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | D 0077  | 87-A40-270-080 | 0E    | C-DIODE,MC2838      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0001 | 88-108-000-080 | 0E    | C-JUMPER,U          | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0001 | 88-108-000-080 | 0E    | C-JUMPER,U          | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0003 | 88-108-000-080 | 0E    | C-JUMPER,U          | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0003 | 88-108-000-080 | 0E    | C-JUMPER,U          | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0004 | 88-108-000-080 | 0E    | C-JUMPER,U          | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0004 | 88-108-000-080 | 0E    | C-JUMPER,U          | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0005 | 88-108-000-080 | 0E    | C-JUMPER,U          | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0005 | 88-108-000-080 | 0E    | C-JUMPER,U          | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0006 | 88-129-000-080 | 0E    | C-JUMPER, 3216      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0006 | 88-129-000-080 | 0E    | C-JUMPER, 3216      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0023 | 88-128-820-080 | 0E    | C-RES, 82-1/8W J    | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0023 | 88-128-820-080 | 0E    | C-RES, 82-1/8W J    | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | JR 0024 | 88-128-820-080 | 0E    | C-RES, 82-1/8W J    | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | JR 0024 | 88-128-820-080 | 0E    | C-RES, 82-1/8W J    | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0001  | 87-A30-494-080 | 0E    | TR,2SA1980G         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0001  | 87-A30-494-080 | 0E    | TR,2SA1980G         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0002  | 87-A30-494-080 | 0E    | TR,2SA1980G         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0002  | 87-A30-494-080 | 0E    | TR,2SA1980G         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0003  | 87-A30-559-010 | 1A    | TR,CSB1370EF        | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0003  | 87-A30-559-010 | 1A    | TR,CSB1370EF        | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0005  | 87-026-610-080 | 0E    | TR,KTC3198GR        | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0005  | 87-026-610-080 | 0E    | TR,KTC3198GR        | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0006  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0006  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0008  | 87-A30-075-080 | 0E    | C-TR,2SA1235F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0008  | 87-A30-075-080 | 0E    | C-TR,2SA1235F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0009  | 87-A30-494-080 | 0E    | TR,2SA1980G         | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0009  | 87-A30-494-080 | 0E    | TR,2SA1980G         | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0010  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0010  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0059  | 87-A30-107-070 | 0E    | C-TR,CMBT5401       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0059  | 87-A30-107-070 | 0E    | C-TR,CMBT5401       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0060  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0060  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0061  | 87-A30-075-080 | 0E    | C-TR,2SA1235F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0061  | 87-A30-075-080 | 0E    | C-TR,2SA1235F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0062  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0062  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0063  | 87-A30-075-080 | 0E    | C-TR,2SA1235F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0063  | 87-A30-075-080 | 0E    | C-TR,2SA1235F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0064  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0064  | 87-A30-076-080 | 0E    | C-TR,2SC3052F       | LHSCM  | CX-SNSZ329 |
| S   | P-SUPPLY/PWB/FAN | Q 0065  | 87-A30-484-080 | 0E    | C-TR,KRA102S        | HASC2M | CX-NSZ309  |
| S   | P-SUPPLY/PWB/FAN | Q 0065  | 87-A30-484-080 | 0E    | C-TR,KRA102S        | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME        | REF NO. | PARTS CODE     | K NO. | DESCRIPTION           | SUFFIX | MODEL NAME |
|-----|------------------|---------|----------------|-------|-----------------------|--------|------------|
| X   | P-SUPPLY/PWB/FAN | R 0001  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95 | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0005  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95 | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0009  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0009  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0010  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0010  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0011  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0011  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0012  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0012  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0013  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0013  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0014  | 88-118-100-080 | OE    | C-RES,S 10-1/10W J    | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0014  | 88-118-100-080 | OE    | C-RES,S 10-1/10W J    | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0015  | 88-108-104-080 | OE    | C-RES,U 100K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0015  | 88-108-104-080 | OE    | C-RES,U 100K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0016  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0016  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0017  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95 | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0018  | 88-118-221-080 | OE    | C-RES,S 220-1/10W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0018  | 88-118-221-080 | OE    | C-RES,S 220-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0019  | 88-108-000-080 | OE    | C-JUMPER,U            | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0019  | 88-108-000-080 | OE    | C-JUMPER,U            | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0020  | 88-121-680-080 | OE    | RES,68-1/8W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0020  | 88-121-680-080 | OE    | RES,68-1/8W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0021  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0021  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0022  | 88-108-221-080 | OE    | C-RES,U 220-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0022  | 88-108-221-080 | OE    | C-RES,U 220-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0023  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0023  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0027  | 88-118-471-080 | OE    | C-RES,S 470-1/10W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0027  | 88-118-471-080 | OE    | C-RES,S 470-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0028  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0028  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0029  | 88-108-222-080 | OE    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0029  | 88-108-222-080 | OE    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0030  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0030  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0031  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0031  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0032  | 88-121-102-080 | OE    | RES,1K-1/8W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0032  | 88-121-102-080 | OE    | RES,1K-1/8W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0033  | 88-108-101-080 | OE    | C-RES,U 100-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0033  | 88-108-101-080 | OE    | C-RES,U 100-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0034  | 88-108-394-080 | OE    | C-RES,U 390K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0034  | 88-108-394-080 | OE    | C-RES,U 390K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0037  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0037  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0038  | 88-130-151-080 | OE    | RES,150-1/4W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0038  | 88-130-151-080 | OE    | RES,150-1/4W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0039  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0039  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0042  | 88-130-151-080 | OE    | RES,150-1/4W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0042  | 88-130-151-080 | OE    | RES,150-1/4W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0043  | 88-130-151-080 | OE    | RES,150-1/4W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0043  | 88-130-151-080 | OE    | RES,150-1/4W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0044  | 88-128-820-080 | OE    | C-RES, 82-1/8W J      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0044  | 88-128-820-080 | OE    | C-RES, 82-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0045  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0045  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0046  | 88-130-151-080 | OE    | RES,150-1/4W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0046  | 88-130-151-080 | OE    | RES,150-1/4W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0047  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95 | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0050  | 88-128-820-080 | OE    | C-RES, 82-1/8W J      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0050  | 88-128-820-080 | OE    | C-RES, 82-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0051  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0051  | 88-128-680-080 | OE    | C-RES, 68-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN | R 0052  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN | R 0052  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J   | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME             | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|-----------------------|---------|----------------|-------|-----------------------------|--------|------------|
| X   | P-SUPPLY/PWB/FAN      | R 0054  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0054  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0055  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0055  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0056  | 88-108-682-080 | OE    | C-RES,U 6.8K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0056  | 88-108-682-080 | OE    | C-RES,U 6.8K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0057  | 88-108-222-080 | OE    | C-RES,U 2.2K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0057  | 88-108-222-080 | OE    | C-RES,U 2.2K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0058  | 88-108-392-080 | OE    | C-RES,U 3.9K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0058  | 88-108-392-080 | OE    | C-RES,U 3.9K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0059  | 88-118-103-080 | OE    | C-RES,S 10K-1/10W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0059  | 88-118-103-080 | OE    | C-RES,S 10K-1/10W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0060  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0060  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0061  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0061  | 88-108-333-080 | OE    | C-RES,U 33K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0062  | 88-108-273-080 | OE    | C-RES,U 27K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0062  | 88-108-273-080 | OE    | C-RES,U 27K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0063  | 88-108-273-080 | OE    | C-RES,U 27K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0063  | 88-108-273-080 | OE    | C-RES,U 27K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0064  | 88-108-102-080 | OE    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0064  | 88-108-102-080 | OE    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0065  | 88-108-123-080 | OE    | C-RES,U 12K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0065  | 88-108-123-080 | OE    | C-RES,U 12K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0066  | 88-108-104-080 | OE    | C-RES,U 100K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0066  | 88-108-104-080 | OE    | C-RES,U 100K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0067  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0067  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0068  | 88-108-224-080 | OE    | C-RES,U 220K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0068  | 88-108-224-080 | OE    | C-RES,U 220K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0069  | 88-108-224-080 | OE    | C-RES,U 220K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0069  | 88-108-224-080 | OE    | C-RES,U 220K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0070  | 88-108-102-080 | OE    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0070  | 88-108-102-080 | OE    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0071  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0071  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0072  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0072  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0073  | 88-128-560-080 | OE    | C-RES, 56-1/8W J            | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0073  | 88-128-560-080 | OE    | C-RES, 56-1/8W J            | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0074  | 88-128-560-080 | OE    | C-RES, 56-1/8W J            | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0074  | 88-128-560-080 | OE    | C-RES, 56-1/8W J            | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0076  | 88-108-562-080 | OE    | C-RES,U 5.6K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0076  | 88-108-562-080 | OE    | C-RES,U 5.6K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0078  | 88-108-393-080 | OE    | C-RES,U 39K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0078  | 88-108-393-080 | OE    | C-RES,U 39K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0079  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0079  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0081  | 88-108-101-080 | OE    | C-RES,U 100-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0081  | 88-108-101-080 | OE    | C-RES,U 100-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0085  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0085  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0086  | 88-108-564-080 | OE    | C-RES,U 560K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0086  | 88-108-564-080 | OE    | C-RES,U 560K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0093  | 88-108-823-080 | OE    | C-RES,U 82K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0093  | 88-108-823-080 | OE    | C-RES,U 82K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0094  | 88-108-393-080 | OE    | C-RES,U 39K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0094  | 88-108-393-080 | OE    | C-RES,U 39K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0095  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0095  | 88-108-223-080 | OE    | C-RES,U 22K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN      | R 0096  | 88-108-823-080 | OE    | C-RES,U 82K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN      | R 0096  | 88-108-823-080 | OE    | C-RES,U 82K-1/16W J         | LHSCM  | CX-SNSZ329 |
| !   | O P-SUPPLY/PWB/FAN    | WH 0001 | 87-A90-510-010 | OE    | HLD R,WIRE 2.5-9P           | HASC2M | CX-NSZ309  |
| !   | O P-SUPPLY/PWB/FAN    | WH 0001 | 87-A90-510-010 | OE    | HLD R,WIRE 2.5-9P           | LHSCM  | CX-SNSZ329 |
| X   | P-SUPPLY/PWB/FAN, LOC | R 0001  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN, LOC | R 0005  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95       | HASC2M | CX-SNSZ309 |
| X   | P-SUPPLY/PWB/FAN, LOC | R 0017  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95       | HASC2M | CX-NSZ309  |
| X   | P-SUPPLY/PWB/FAN, LOC | R 0047  | 88-100-000-010 | OE    | PLATING-JW, 0.58 SN95       | HASC2M | CX-SNSZ309 |
| X   | PACKING               |         | 87-B40-243-010 | OE    | BAG,PV 0.025-650-750 PL-SPA | HASC2M | CX-NSZ309  |
| X   | PACKING               |         | 93-704-337-010 | 1A    | SH, FOAMED-MAT 0.31-800-500 | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|-----------------------------|--------|------------|
| ! X | PLATE     |         | 87-057-961-010 | 0E    | LBL, CAUTION TRIANGLE       | HASC2M | CX-NSZ309  |
| ! X | PLATE     |         | 87-057-995-010 | 0E    | LBL, CAUTION EFSD           | HASC2M | CX-NSZ309  |
| O   | PLATE     |         | 8B-NF9-008-010 | 0E    | WINDOW, CASS 1              | HASC2M | CX-NSZ309  |
| O   | PLATE     |         | 8B-NF9-008-010 | 0E    | WINDOW, CASS 1              | LHSCM  | CX-SNSZ329 |
| O   | PLATE     |         | 8B-NF9-009-010 | 0E    | WINDOW, CASS 2              | HASC2M | CX-NSZ309  |
| O   | PLATE     |         | 8B-NF9-009-010 | 0E    | WINDOW, CASS 2              | LHSCM  | CX-SNSZ329 |
| O   | PLATE     |         | 8B-NF9-021-010 | 0E    | REFLECTOR, ECO              | HASC2M | CX-NSZ309  |
| O   | PLATE     |         | 8B-NF9-021-010 | 0E    | REFLECTOR, ECO              | LHSCM  | CX-SNSZ329 |
| O   | PLATE     |         | 8B-NF9-038-010 | --    | WINDOW, DISP H 309          | HASC2M | CX-NSZ309  |
| O   | PLATE     |         | 8B-NF9-039-010 | --    | WINDOW, DISP H 329          | LHSCM  | CX-SNSZ329 |
| X   | PLATE     |         | 8B-NF9-048-010 | --    | LBL, SPEC HASC2M 309        | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0101  | 87-012-279-080 | 0E    | C-CAP, U 2700P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0101  | 87-012-279-080 | 0E    | C-CAP, U 2700P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0102  | 87-012-279-080 | 0E    | C-CAP, U 2700P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0102  | 87-012-279-080 | 0E    | C-CAP, U 2700P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0103  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG          | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0103  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG          | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0104  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG          | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0104  | 87-A12-084-080 | 0E    | CAP, E 0.22-50 SMG          | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0105  | 87-012-277-080 | 0E    | C-CAP, U 1800P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0105  | 87-012-277-080 | 0E    | C-CAP, U 1800P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0106  | 87-012-277-080 | 0E    | C-CAP, U 1800P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0106  | 87-012-277-080 | 0E    | C-CAP, U 1800P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0107  | 87-A12-089-080 | 0E    | CAP, E 3.3-50 SMG           | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0107  | 87-A12-089-080 | 0E    | CAP, E 3.3-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0108  | 87-A12-089-080 | 0E    | CAP, E 3.3-50 SMG           | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0108  | 87-A12-089-080 | 0E    | CAP, E 3.3-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0111  | 87-A12-077-080 | 0E    | CAP, E 33-35 SMG            | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0111  | 87-A12-077-080 | 0E    | CAP, E 33-35 SMG            | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0112  | 87-A12-077-080 | 0E    | CAP, E 33-35 SMG            | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0112  | 87-A12-077-080 | 0E    | CAP, E 33-35 SMG            | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0113  | 87-A10-596-080 | 0E    | C-CAP, S 100P-100 J CH      | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0113  | 87-A10-596-080 | 0E    | C-CAP, S 100P-100 J CH      | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0114  | 87-A10-596-080 | 0E    | C-CAP, S 100P-100 J CH      | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0114  | 87-A10-596-080 | 0E    | C-CAP, S 100P-100 J CH      | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0117  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0117  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0118  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0118  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0119  | 87-012-286-080 | 0E    | C-CAP, U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0119  | 87-012-286-080 | 0E    | C-CAP, U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0120  | 87-012-286-080 | 0E    | C-CAP, U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0120  | 87-012-286-080 | 0E    | C-CAP, U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0123  | 87-010-177-080 | 0E    | C-CAP, S 820P-50 J SL C2012 | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0123  | 87-010-177-080 | 0E    | C-CAP, S 820P-50 J SL C2012 | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0124  | 87-010-177-080 | 0E    | C-CAP, S 820P-50 J SL C2012 | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0124  | 87-010-177-080 | 0E    | C-CAP, S 820P-50 J SL C2012 | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0133  | 87-012-282-080 | 0E    | C-CAP, U 4700P-50 K B       | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0133  | 87-012-282-080 | 0E    | C-CAP, U 4700P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0140  | 87-012-278-080 | 0E    | C-CAP, U 2200P-50 K B       | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0140  | 87-012-278-080 | 0E    | C-CAP, U 2200P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0186  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0186  | 87-010-759-080 | 0E    | C-CAP, U 0.1-25 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0187  | 87-010-866-080 | 0E    | CAP, E 10-63 M VX           | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0187  | 87-010-866-080 | 0E    | CAP, E 10-63 M VX           | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0188  | 87-010-866-080 | 0E    | CAP, E 10-63 M VX           | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0188  | 87-010-866-080 | 0E    | CAP, E 10-63 M VX           | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0225  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0225  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0226  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0226  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0227  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0227  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0228  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0228  | 87-012-368-080 | 0E    | C-CAP, S 0.1-50 Z F         | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | C 0241  | 87-010-831-080 | 0E    | C-CAP, U 0.1-16 Z F         | HASC2M | CX-NSZ309  |
| O   | POWER AMP | C 0241  | 87-010-831-080 | 0E    | C-CAP, U 0.1-16 Z F         | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0101  | 87-A40-269-080 | 0E    | C-DIODE, MC2836             | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0101  | 87-A40-269-080 | 0E    | C-DIODE, MC2836             | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0103  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                    | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|--------------------------------|--------|------------|
| S   | POWER AMP | D 0103  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0104  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0104  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0105  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0105  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0106  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0106  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0107  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0107  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0108  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0108  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0115  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0115  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0117  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0117  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0118  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0118  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0150  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0150  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0160  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0160  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0185  | 87-A40-393-090 | 0E    | DIODE,1N5402GW (F20)           | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0185  | 87-A40-393-090 | 0E    | DIODE,1N5402GW (F20)           | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0186  | 87-A40-393-090 | 0E    | DIODE,1N5402GW (F20)           | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0186  | 87-A40-393-090 | 0E    | DIODE,1N5402GW (F20)           | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0187  | 87-A40-747-080 | 0E    | ZENER,UZ5.1BSB                 | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0187  | 87-A40-747-080 | 0E    | ZENER,UZ5.1BSB                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0188  | 87-A40-749-080 | 0E    | ZENER,UZ5.6BSB                 | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0188  | 87-A40-749-080 | 0E    | ZENER,UZ5.6BSB                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0189  | 87-A40-270-080 | 0E    | C-DIODE,MC2838                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0190  | 87-A40-269-080 | 0E    | C-DIODE,MC2836                 | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0190  | 87-A40-269-080 | 0E    | C-DIODE,MC2836                 | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0191  | 87-A40-764-080 | 0E    | ZENER,UZ10BSC                  | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0191  | 87-A40-764-080 | 0E    | ZENER,UZ10BSC                  | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0192  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0192  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | D 0193  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | D 0193  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)            | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | J 0201  | 87-A60-488-010 | 1B    | JACK,DIA6.3 BLK ST W/SW KM16AT | HASC2M | CX-NSZ309  |
| O   | POWER AMP | J 0201  | 87-A60-488-010 | 1B    | JACK,DIA6.3 BLK ST W/SW KM16AT | LHSCM  | CX-SNSZ329 |
| !   | O         | J 0203  | 87-A60-238-010 | 1A    | TERMINAL, SP 4P (MSC)          | HASC2M | CX-NSZ309  |
| !   | O         | J 0203  | 87-A60-238-010 | 1A    | TERMINAL, SP 4P (MSC)          | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0101 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0101 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0102 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0102 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0103 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0103 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0104 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0104 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0105 | 88-128-273-080 | 0E    | C-RES, 27K-1/8W J              | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0105 | 88-128-273-080 | 0E    | C-RES, 27K-1/8W J              | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0107 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0107 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0109 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0109 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0110 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0110 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0111 | 88-129-000-080 | 0E    | C-JUMPER, 3216                 | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0111 | 88-129-000-080 | 0E    | C-JUMPER, 3216                 | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0113 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0113 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | JR 0114 | 88-108-000-080 | 0E    | C-JUMPER,U                     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | JR 0114 | 88-108-000-080 | 0E    | C-JUMPER,U                     | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | JR 0123 | 87-A10-596-080 | 0E    | C-CAP,S 100P-100 J CH          | HASC2M | CX-NSZ309  |
| O   | POWER AMP | JR 0123 | 87-A10-596-080 | 0E    | C-CAP,S 100P-100 J CH          | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | JR 0124 | 87-A10-596-080 | 0E    | C-CAP,S 100P-100 J CH          | HASC2M | CX-NSZ309  |
| O   | POWER AMP | JR 0124 | 87-A10-596-080 | 0E    | C-CAP,S 100P-100 J CH          | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | L 0201  | 87-A50-610-010 | 0E    | COIL,1UH K(MDEC)               | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| O   | POWER AMP | L 0201  | 87-A50-610-010 | 0E    | COIL,1UH K(MDEC)     | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | L 0202  | 87-A50-610-010 | 0E    | COIL,1UH K(MDEC)     | HASC2M | CX-NSZ309  |
| O   | POWER AMP | L 0202  | 87-A50-610-010 | 0E    | COIL,1UH K(MDEC)     | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0103  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0103  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0104  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0104  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0105  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0105  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0106  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0106  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0107  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0107  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0108  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0108  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0109  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0109  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0110  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0110  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0111  | 87-A30-190-080 | 0E    | TR,CC5551            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0111  | 87-A30-190-080 | 0E    | TR,CC5551            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0112  | 87-A30-190-080 | 0E    | TR,CC5551            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0112  | 87-A30-190-080 | 0E    | TR,CC5551            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0113  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0113  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0114  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0114  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0115  | 87-A30-106-040 | 0E    | C-TR,CMBT5551        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0115  | 87-A30-106-040 | 0E    | C-TR,CMBT5551        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0116  | 87-A30-106-040 | 0E    | C-TR,CMBT5551        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0116  | 87-A30-106-040 | 0E    | C-TR,CMBT5551        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0117  | 87-A30-528-010 | 1B    | TR,2SB1686           | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0117  | 87-A30-528-010 | 1B    | TR,2SB1686           | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0118  | 87-A30-528-010 | 1B    | TR,2SB1686           | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0118  | 87-A30-528-010 | 1B    | TR,2SB1686           | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0119  | 87-A30-529-010 | 1B    | TR,2SD2642           | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0119  | 87-A30-529-010 | 1B    | TR,2SD2642           | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0120  | 87-A30-529-010 | 1B    | TR,2SD2642           | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0120  | 87-A30-529-010 | 1B    | TR,2SD2642           | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0121  | 87-A30-190-080 | 0E    | TR,CC5551            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0121  | 87-A30-190-080 | 0E    | TR,CC5551            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0122  | 87-A30-190-080 | 0E    | TR,CC5551            | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0122  | 87-A30-190-080 | 0E    | TR,CC5551            | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0123  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0123  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0124  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0124  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0126  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0126  | 87-A30-107-070 | 0E    | C-TR,CMBT5401        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0127  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0127  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0128  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0128  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0130  | 87-A30-106-040 | 0E    | C-TR,CMBT5551        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0130  | 87-A30-106-040 | 0E    | C-TR,CMBT5551        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0183  | 87-A30-162-010 | 1B    | FET,2SK2937          | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0183  | 87-A30-162-010 | 1B    | FET,2SK2937          | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0184  | 87-A30-162-010 | 1B    | FET,2SK2937          | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0184  | 87-A30-162-010 | 1B    | FET,2SK2937          | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0185  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0185  | 87-A30-076-080 | 0E    | C-TR,2SC3052F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0186  | 87-A30-075-080 | 0E    | C-TR,2SA1235F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0186  | 87-A30-075-080 | 0E    | C-TR,2SA1235F        | LHSCM  | CX-SNSZ329 |
| S   | POWER AMP | Q 0187  | 87-A30-075-080 | 0E    | C-TR,2SA1235F        | HASC2M | CX-NSZ309  |
| S   | POWER AMP | Q 0187  | 87-A30-075-080 | 0E    | C-TR,2SA1235F        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0101  | 88-108-392-080 | 0E    | C-RES,U 3.9K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0101  | 88-108-392-080 | 0E    | C-RES,U 3.9K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0102  | 88-108-392-080 | 0E    | C-RES,U 3.9K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0102  | 88-108-392-080 | 0E    | C-RES,U 3.9K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0103  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | POWER AMP | R 0103  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0104  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0104  | 88-108-683-080 | 0E    | C-RES,U 68K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0105  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0105  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0106  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0106  | 88-108-273-080 | 0E    | C-RES,U 27K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0107  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0107  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0108  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0108  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0109  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0109  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0110  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0110  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0111  | 88-118-102-080 | 0E    | C-RES,S 1K-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0111  | 88-118-102-080 | 0E    | C-RES,S 1K-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0112  | 88-118-102-080 | 0E    | C-RES,S 1K-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0112  | 88-118-102-080 | 0E    | C-RES,S 1K-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0113  | 88-118-273-080 | 0E    | C-RES,S 27K-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0113  | 88-118-273-080 | 0E    | C-RES,S 27K-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0114  | 88-118-273-080 | 0E    | C-RES,S 27K-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0114  | 88-118-273-080 | 0E    | C-RES,S 27K-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0115  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0115  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0116  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0116  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0117  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0117  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0118  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0118  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0119  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0119  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0120  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0120  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0121  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0121  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0122  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0122  | 88-118-101-080 | 0E    | C-RES,S 100-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0123  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0123  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0124  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0124  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0125  | 88-128-102-080 | 0E    | C-RES, 1K-1/8W J     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0125  | 88-128-102-080 | 0E    | C-RES, 1K-1/8W J     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0126  | 88-128-102-080 | 0E    | C-RES, 1K-1/8W J     | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0126  | 88-128-102-080 | 0E    | C-RES, 1K-1/8W J     | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0127  | 88-118-390-080 | 0E    | C-RES,S 39-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0127  | 88-118-390-080 | 0E    | C-RES,S 39-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0128  | 88-118-390-080 | 0E    | C-RES,S 39-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0128  | 88-118-390-080 | 0E    | C-RES,S 39-1/10W J   | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | R 0129  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | HASC2M | CX-NSZ309  |
| O   | POWER AMP | R 0129  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | R 0130  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | HASC2M | CX-NSZ309  |
| O   | POWER AMP | R 0130  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | R 0131  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | HASC2M | CX-NSZ309  |
| O   | POWER AMP | R 0131  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP | R 0132  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | HASC2M | CX-NSZ309  |
| O   | POWER AMP | R 0132  | 87-A00-262-080 | 0E    | RES,M/F 0.15-2W J    | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0133  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0133  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0134  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0134  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0135  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0135  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0136  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0136  | 88-108-152-080 | 0E    | C-RES,U 1.5K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0137  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0137  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0138  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | POWER AMP | R 0138  | 88-108-101-080 | OE    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0141  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0141  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0142  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0142  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0151  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0151  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0152  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0152  | 88-108-473-080 | OE    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0153  | 88-118-390-080 | OE    | C-RES,S 39-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0153  | 88-118-390-080 | OE    | C-RES,S 39-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0154  | 88-118-390-080 | OE    | C-RES,S 39-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0154  | 88-118-390-080 | OE    | C-RES,S 39-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0155  | 88-108-822-080 | OE    | C-RES,U 8.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0155  | 88-108-822-080 | OE    | C-RES,U 8.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0156  | 88-108-822-080 | OE    | C-RES,U 8.2K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0156  | 88-108-822-080 | OE    | C-RES,U 8.2K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0157  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0157  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0158  | 88-128-272-080 | OE    | C-RES, 2.7K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0158  | 88-128-272-080 | OE    | C-RES, 2.7K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0159  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0159  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0160  | 88-121-103-080 | OE    | RES,10K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0160  | 88-121-103-080 | OE    | RES,10K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0161  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0161  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0162  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0162  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0163  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0163  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0164  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0164  | 88-108-472-080 | OE    | C-RES,U 4.7K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0165  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0165  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0166  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0166  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0167  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0167  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0168  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0168  | 88-118-473-080 | OE    | C-RES,S 47K-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0169  | 88-118-271-080 | OE    | C-RES,S 270-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0169  | 88-118-271-080 | OE    | C-RES,S 270-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0170  | 88-118-271-080 | OE    | C-RES,S 270-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0170  | 88-118-271-080 | OE    | C-RES,S 270-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0171  | 88-118-222-080 | OE    | C-RES,S 2.2K-1/10W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0171  | 88-118-222-080 | OE    | C-RES,S 2.2K-1/10W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0172  | 88-118-222-080 | OE    | C-RES,S 2.2K-1/10W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0172  | 88-118-222-080 | OE    | C-RES,S 2.2K-1/10W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0173  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0173  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0174  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0174  | 88-118-152-080 | OE    | C-RES,S 1.5K-1/10W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0175  | 88-118-331-080 | OE    | C-RES,S 330-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0175  | 88-118-331-080 | OE    | C-RES,S 330-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0176  | 88-118-331-080 | OE    | C-RES,S 330-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0176  | 88-118-331-080 | OE    | C-RES,S 330-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0177  | 88-128-222-080 | OE    | C-RES, 2.2K-1/8W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0177  | 88-128-222-080 | OE    | C-RES, 2.2K-1/8W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0178  | 88-118-103-080 | OE    | C-RES,S 10K-1/10W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0178  | 88-118-103-080 | OE    | C-RES,S 10K-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0179  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0179  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0180  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0180  | 88-108-103-080 | OE    | C-RES,U 10K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0184  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0184  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0185  | 88-108-332-080 | OE    | C-RES,U 3.3K-1/16W J | HASC2M | CX-NSZ309  |
| X   | POWER AMP | R 0185  | 88-108-332-080 | OE    | C-RES,U 3.3K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP | R 0186  | 88-118-102-080 | OE    | C-RES,S 1K-1/10W J   | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME  | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|------------|---------|----------------|-------|-----------------------------|--------|------------|
| X   | POWER AMP  | R 0186  | 88-118-102-080 | 0E    | C-RES, S 1K-1/10W J         | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0187  | 88-118-103-080 | 0E    | C-RES, S 10K-1/10W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0187  | 88-118-103-080 | 0E    | C-RES, S 10K-1/10W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0188  | 88-118-222-080 | 0E    | C-RES, S 2.2K-1/10W J       | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0188  | 88-118-222-080 | 0E    | C-RES, S 2.2K-1/10W J       | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0189  | 88-128-272-080 | 0E    | C-RES, 2.7K-1/8W J          | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0189  | 88-128-272-080 | 0E    | C-RES, 2.7K-1/8W J          | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0190  | 88-128-272-080 | 0E    | C-RES, 2.7K-1/8W J          | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0190  | 88-128-272-080 | 0E    | C-RES, 2.7K-1/8W J          | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0192  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J          | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0192  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J          | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0193  | 88-108-103-080 | 0E    | C-RES, U 10K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0193  | 88-108-103-080 | 0E    | C-RES, U 10K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0194  | 88-108-103-080 | 0E    | C-RES, U 10K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0194  | 88-108-103-080 | 0E    | C-RES, U 10K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0195  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0195  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0196  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0196  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0197  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0197  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0198  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0198  | 88-108-473-080 | 0E    | C-RES, U 47K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0199  | 88-108-225-080 | 0E    | C-RES, U 2.2M-1/16W J       | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0199  | 88-108-225-080 | 0E    | C-RES, U 2.2M-1/16W J       | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP  | R 0243  | 87-A01-001-050 | 0E    | RES, 220-1/2W J BLT2J       | HASC2M | CX-NSZ309  |
| O   | POWER AMP  | R 0243  | 87-A01-001-050 | 0E    | RES, 220-1/2W J BLT2J       | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP  | R 0244  | 87-A01-001-050 | 0E    | RES, 220-1/2W J BLT2J       | HASC2M | CX-NSZ309  |
| O   | POWER AMP  | R 0244  | 87-A01-001-050 | 0E    | RES, 220-1/2W J BLT2J       | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP  | R 0245  | 87-A01-002-050 | 0E    | RES, 270-1/2W J BLT2J       | HASC2M | CX-NSZ309  |
| O   | POWER AMP  | R 0245  | 87-A01-002-050 | 0E    | RES, 270-1/2W J BLT2J       | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP  | R 0246  | 87-A01-002-050 | 0E    | RES, 270-1/2W J BLT2J       | HASC2M | CX-NSZ309  |
| O   | POWER AMP  | R 0246  | 87-A01-002-050 | 0E    | RES, 270-1/2W J BLT2J       | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0247  | 88-130-100-080 | 0E    | RES, 10-1/4W J              | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0247  | 88-130-100-080 | 0E    | RES, 10-1/4W J              | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0248  | 88-130-100-080 | 0E    | RES, 10-1/4W J              | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0248  | 88-130-100-080 | 0E    | RES, 10-1/4W J              | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0249  | 88-128-100-080 | 0E    | C-RES, 10-1/8W J            | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0249  | 88-128-100-080 | 0E    | C-RES, 10-1/8W J            | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0250  | 88-121-100-080 | 0E    | RES, 10-1/8W J              | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0250  | 88-121-100-080 | 0E    | RES, 10-1/8W J              | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0265  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J          | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0265  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J          | LHSCM  | CX-SNSZ329 |
| X   | POWER AMP  | R 0266  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J          | HASC2M | CX-NSZ309  |
| X   | POWER AMP  | R 0266  | 88-128-222-080 | 0E    | C-RES, 2.2K-1/8W J          | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP  | TH 0101 | 87-A91-042-080 | 0E    | C-THMS, 100K 55001          | HASC2M | CX-NSZ309  |
| O   | POWER AMP  | TH 0101 | 87-A91-042-080 | 0E    | C-THMS, 100K 55001          | LHSCM  | CX-SNSZ329 |
| O   | POWER AMP  | TH 0102 | 87-A91-042-080 | 0E    | C-THMS, 100K 55001          | HASC2M | CX-NSZ309  |
| O   | POWER AMP  | TH 0102 | 87-A91-042-080 | 0E    | C-THMS, 100K 55001          | LHSCM  | CX-SNSZ329 |
| X   | PRINTED DU |         | 87-B40-427-010 | 0E    | BAG, PV 0.04-200-350 PL-SPA | HASC2M | CX-NSZ309  |
| X   | PT         | *       | 8B-NF9-641-010 | 1     | PWB, PT 66-55 2M (MSIA)     | HASC2M | CX-NSZ309  |
| X   | PT         | *       | 8B-NF9-641-010 | 1B    | PWB, PT 66-55 2M (MSIA)     | LHSCM  | CX-SNSZ329 |
| !   | O PT       | CN 0001 | 87-A61-110-010 | 0E    | CONN, 9P V TID-A            | HASC2M | CX-NSZ309  |
| !   | O PT       | CN 0001 | 87-A61-110-010 | 0E    | CONN, 9P V TID-A            | LHSCM  | CX-SNSZ329 |
| S   | PT         | D 0002  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | HASC2M | CX-NSZ309  |
| S   | PT         | D 0002  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | LHSCM  | CX-SNSZ329 |
| S   | PT         | D 0003  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | HASC2M | CX-NSZ309  |
| S   | PT         | D 0003  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | LHSCM  | CX-SNSZ329 |
| S   | PT         | D 0004  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | HASC2M | CX-NSZ309  |
| S   | PT         | D 0004  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | LHSCM  | CX-SNSZ329 |
| S   | PT         | D 0005  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | HASC2M | CX-NSZ309  |
| S   | PT         | D 0005  | 87-A40-291-080 | 0E    | DIODE, 1N4148M (CPT)        | LHSCM  | CX-SNSZ329 |
| !   | O PT       | PT 0002 | 8B-MA6-673-010 | 1B    | PT, SUB BMA H (VRK)         | HASC2M | CX-NSZ309  |
| !   | O PT       | PT 0002 | 8B-MA6-673-010 | 1B    | PT, SUB BMA H (VRK)         | LHSCM  | CX-SNSZ329 |
| !   | O PT       | RY 0001 | 87-A91-339-010 | 1B    | RELAY, AC DC12V G5PA-2      | HASC2M | CX-NSZ309  |
| !   | O PT       | RY 0001 | 87-A91-339-010 | 1B    | RELAY, AC DC12V G5PA-2      | LHSCM  | CX-SNSZ329 |
| !   | O PT       | S 0001  | 87-A90-165-010 | 1A    | SW, SL 1-2-3 SWS2301        | HASC2M | CX-NSZ309  |
| !   | O PT       | S 0001  | 87-A90-165-010 | 1A    | SW, SL 1-2-3 SWS2301        | LHSCM  | CX-SNSZ329 |
| O   | PT         | T 0001  | 87-A60-317-010 | 0E    | TERMINAL, 1P MSC            | HASC2M | CX-NSZ309  |
| O   | PT         | T 0001  | 87-A60-317-010 | 0E    | TERMINAL, 1P MSC            | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION              | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|--------------------------|--------|------------|
| O   | PT        | T 0002  | 87-A60-317-010 | OE    | TERMINAL, 1P MSC         | HASC2M | CX-NSZ309  |
| O   | PT        | T 0002  | 87-A60-317-010 | OE    | TERMINAL, 1P MSC         | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-067-584-010 | OE    | BVT2+3-6 W/O SLOt        | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-067-584-010 | OE    | BVT2+3-6 W/O SLOt        | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-067-641-010 | OE    | UTT2+3-8 W/O SLOt BLK    | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-067-641-010 | OE    | UTT2+3-8 W/O SLOt BLK    | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-067-689-010 | OE    | BVTT+3-8                 | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-067-689-010 | OE    | BVTT+3-8                 | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-067-703-010 | OE    | BVT2+3-10 W/O SLOt       | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-067-703-010 | OE    | BVT2+3-10 W/O SLOt       | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-078-200-010 | OE    | S-SCREW, ITC+4-8 R       | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-078-200-010 | OE    | S-SCREW, ITC+4-8 R       | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-721-096-410 | OE    | QT2+3-10 W/O SLOt        | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-721-096-410 | OE    | QT2+3-10 W/O SLOt        | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-721-097-410 | OE    | QT2+3-12 W/O SLOt        | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-721-097-410 | OE    | QT2+3-12 W/O SLOt        | LHSCM  | CX-SNSZ329 |
| O   | SCREW     |         | 87-NF4-224-010 | OE    | S-SCREW, IT3B+3-8 CU     | HASC2M | CX-NSZ309  |
| O   | SCREW     |         | 87-NF4-224-010 | OE    | S-SCREW, IT3B+3-8 CU     | LHSCM  | CX-SNSZ329 |
| !   | X TAPE    |         | M8-ZZM-393-030 | --    | ZZM-3 YPR1NM             | HASC2M | CX-NSZ309  |
| !   | X TAPE    |         | M8-ZZM-393-030 | --    | ZZM-3 YPR1NM             | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0301  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0301  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0302  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0302  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0303  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0303  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0304  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0304  | 87-012-275-080 | OE    | C-CAP,U 1200P-50 K B GRM | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0307  | 87-A12-062-080 | OE    | CAP,E 100-10 SMG         | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0307  | 87-A12-062-080 | OE    | CAP,E 100-10 SMG         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0308  | 87-A12-062-080 | OE    | CAP,E 100-10 SMG         | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0308  | 87-A12-062-080 | OE    | CAP,E 100-10 SMG         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0309  | 87-012-188-080 | OE    | C-CAP,U 47P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0309  | 87-012-188-080 | OE    | C-CAP,U 47P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0310  | 87-012-188-080 | OE    | C-CAP,U 47P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0310  | 87-012-188-080 | OE    | C-CAP,U 47P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0313  | 87-012-284-080 | OE    | C-CAP,U 6800P-50 K B GRM | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0313  | 87-012-284-080 | OE    | C-CAP,U 6800P-50 K B GRM | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0314  | 87-012-284-080 | OE    | C-CAP,U 6800P-50 K B GRM | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0314  | 87-012-284-080 | OE    | C-CAP,U 6800P-50 K B GRM | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0315  | 87-A12-062-080 | OE    | CAP,E 100-10 SMG         | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0315  | 87-A12-062-080 | OE    | CAP,E 100-10 SMG         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0317  | 87-A12-085-080 | OE    | CAP,E 0.33-50 SMG        | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0317  | 87-A12-085-080 | OE    | CAP,E 0.33-50 SMG        | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0318  | 87-A12-085-080 | OE    | CAP,E 0.33-50 SMG        | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0318  | 87-A12-085-080 | OE    | CAP,E 0.33-50 SMG        | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0326  | 87-010-787-080 | OE    | C-CAP,U 0.022-25 K B     | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0326  | 87-010-787-080 | OE    | C-CAP,U 0.022-25 K B     | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0327  | 87-010-831-080 | OE    | C-CAP,U 0.1-16 Z F       | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0327  | 87-010-831-080 | OE    | C-CAP,U 0.1-16 Z F       | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0360  | 87-A12-087-080 | OE    | CAP,E 1-50 SMG           | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0360  | 87-A12-087-080 | OE    | CAP,E 1-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0399  | 87-A10-039-080 | OE    | C-CAP,U 470P-50 J CH     | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0399  | 87-A10-039-080 | OE    | C-CAP,U 470P-50 J CH     | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0401  | 87-A12-083-080 | OE    | CAP,E 0.1-50 SMG         | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0401  | 87-A12-083-080 | OE    | CAP,E 0.1-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0402  | 87-A12-083-080 | OE    | CAP,E 0.1-50 SMG         | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0402  | 87-A12-083-080 | OE    | CAP,E 0.1-50 SMG         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0403  | 87-012-193-080 | OE    | C-CAP,U 82P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0403  | 87-012-193-080 | OE    | C-CAP,U 82P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0404  | 87-012-193-080 | OE    | C-CAP,U 82P-50 J CH      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0404  | 87-012-193-080 | OE    | C-CAP,U 82P-50 J CH      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0405  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0405  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0406  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0406  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0407  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0407  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0408  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0408  | 87-012-286-080 | OE    | C-CAP,U 0.01-25 K B      | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------------|--------|------------|
| O   | TAPE DECK | C 0409  | 87-012-278-080 | 0E    | C-CAP,U 2200P-50 K B       | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0409  | 87-012-278-080 | 0E    | C-CAP,U 2200P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0410  | 87-012-278-080 | 0E    | C-CAP,U 2200P-50 K B       | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0410  | 87-012-278-080 | 0E    | C-CAP,U 2200P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0411  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0411  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0412  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0412  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0452  | 87-A12-069-080 | 0E    | CAP,E 22-25 SMG            | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0452  | 87-A12-069-080 | 0E    | CAP,E 22-25 SMG            | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0453  | 87-012-279-080 | 0E    | C-CAP,U 2700P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0453  | 87-012-279-080 | 0E    | C-CAP,U 2700P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0454  | 87-012-279-080 | 0E    | C-CAP,U 2700P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0454  | 87-012-279-080 | 0E    | C-CAP,U 2700P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0455  | 87-012-279-080 | 0E    | C-CAP,U 2700P-50 K B GRM   | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0455  | 87-012-279-080 | 0E    | C-CAP,U 2700P-50 K B GRM   | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0456  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0456  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0457  | 87-A12-361-080 | 0E    | CAP,M 5600P-100 J CP       | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0457  | 87-A12-361-080 | 0E    | CAP,M 5600P-100 J CP       | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0458  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B       | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0458  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B       | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0459  | 87-012-271-080 | 0E    | C-CAP,U 560P-50 K B        | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0459  | 87-012-271-080 | 0E    | C-CAP,U 560P-50 K B        | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0460  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F         | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0460  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0461  | 87-012-158-080 | 0E    | C-CAP,S 390P-50 J CH GRM   | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0461  | 87-012-158-080 | 0E    | C-CAP,S 390P-50 J CH GRM   | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0462  | 87-012-158-080 | 0E    | C-CAP,S 390P-50 J CH GRM   | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0462  | 87-012-158-080 | 0E    | C-CAP,S 390P-50 J CH GRM   | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | C 0470  | 87-018-127-080 | 0E    | CAP,TC U 470P-50 K B UP050 | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | C 0470  | 87-018-127-080 | 0E    | CAP,TC U 470P-50 K B UP050 | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | CLP0302 | 87-A60-884-010 | 0E    | PIN,DIAL COATING-SHS       | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | CLP0302 | 87-A60-884-010 | 0E    | PIN,DIAL COATING-SHS       | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | CN 0301 | 87-A60-620-010 | 0E    | CONN,3P V 2MM JMT          | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | CN 0301 | 87-A60-620-010 | 0E    | CONN,3P V 2MM JMT          | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | CN 0351 | 87-A60-625-010 | 0E    | CONN,8P V 2MM JMT          | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | CN 0351 | 87-A60-625-010 | 0E    | CONN,8P V 2MM JMT          | LHSCM  | CX-SNSZ329 |
| S   | TAPE DECK | D 0401  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)        | HASC2M | CX-NSZ309  |
| S   | TAPE DECK | D 0401  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)        | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | FB 0301 | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95      | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | FB 0302 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | FB 0302 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| S   | TAPE DECK | IC 0301 | 87-A21-419-040 | 0E    | C-IC,NJM14558MD-TE2        | HASC2M | CX-NSZ309  |
| S   | TAPE DECK | IC 0301 | 87-A21-419-040 | 0E    | C-IC,NJM14558MD-TE2        | LHSCM  | CX-SNSZ329 |
| S   | TAPE DECK | IC 0401 | 87-A21-893-040 | 1A    | C-IC,NJM14558V-TE2         | HASC2M | CX-NSZ309  |
| S   | TAPE DECK | IC 0401 | 87-A21-893-040 | 1A    | C-IC,NJM14558V-TE2         | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0302 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0302 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0305 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0305 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0306 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0306 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0307 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0307 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0401 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0401 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0402 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0402 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0403 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0403 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK | JR 0404 | 88-128-150-080 | 0E    | C-RES, 15-1/8W J           | HASC2M | CX-NSZ309  |
| X   | TAPE DECK | JR 0404 | 88-128-150-080 | 0E    | C-RES, 15-1/8W J           | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK | L 0451  | 87-007-342-010 | 0E    | COIL,OSC 85KHZ BIAS        | HASC2M | CX-NSZ309  |
| O   | TAPE DECK | L 0451  | 87-007-342-010 | 0E    | COIL,OSC 85KHZ BIAS        | LHSCM  | CX-SNSZ329 |
| S   | TAPE DECK | Q 0301  | 87-A30-091-080 | 1E    | FET,2SJ460                 | HASC2M | CX-NSZ309  |
| S   | TAPE DECK | Q 0301  | 87-A30-091-080 | 1E    | FET,2SJ460                 | LHSCM  | CX-SNSZ329 |
| S   | TAPE DECK | Q 0302  | 87-A30-091-080 | 1E    | FET,2SJ460                 | HASC2M | CX-NSZ309  |
| S   | TAPE DECK | Q 0302  | 87-A30-091-080 | 1E    | FET,2SJ460                 | LHSCM  | CX-SNSZ329 |
| S   | TAPE DECK | Q 0303  | 87-A30-090-080 | 0E    | FET,2SK2541                | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE | K NO.          | DESCRIPTION | SUFFIX               | MODEL NAME |            |
|-----|-----------|---------|------------|----------------|-------------|----------------------|------------|------------|
| S   | TAPE DECK | Q       | 0303       | 87-A30-090-080 | 0E          | FET,2SK2541          | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0304       | 87-A30-090-080 | 0E          | FET,2SK2541          | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0304       | 87-A30-090-080 | 0E          | FET,2SK2541          | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0305       | 87-A30-091-080 | 1E          | FET,2SJ460           | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0305       | 87-A30-091-080 | 1E          | FET,2SJ460           | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0306       | 87-A30-062-080 | 0E          | C-TR,KRC104S         | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0306       | 87-A30-062-080 | 0E          | C-TR,KRC104S         | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0307       | 87-A30-091-080 | 1E          | FET,2SJ460           | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0307       | 87-A30-091-080 | 1E          | FET,2SJ460           | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0308       | 87-A30-091-080 | 1E          | FET,2SJ460           | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0308       | 87-A30-091-080 | 1E          | FET,2SJ460           | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0309       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0309       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0310       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0310       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0443       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0443       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0444       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0444       | 87-A30-075-080 | 0E          | C-TR,2SA1235F        | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0451       | 87-A30-495-080 | 0E          | TR,2SA1981Y          | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0451       | 87-A30-495-080 | 0E          | TR,2SA1981Y          | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0453       | 87-A30-615-080 | 0E          | TR,STC250            | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0453       | 87-A30-615-080 | 0E          | TR,STC250            | LHSCM      | CX-SNSZ329 |
| S   | TAPE DECK | Q       | 0454       | 87-A30-615-080 | 0E          | TR,STC250            | HASC2M     | CX-NSZ309  |
| S   | TAPE DECK | Q       | 0454       | 87-A30-615-080 | 0E          | TR,STC250            | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0301       | 88-108-393-080 | 0E          | C-RES,U 39K-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0301       | 88-108-393-080 | 0E          | C-RES,U 39K-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0302       | 88-108-393-080 | 0E          | C-RES,U 39K-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0302       | 88-108-393-080 | 0E          | C-RES,U 39K-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0303       | 88-108-823-080 | 0E          | C-RES,U 82K-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0303       | 88-108-823-080 | 0E          | C-RES,U 82K-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0304       | 88-108-823-080 | 0E          | C-RES,U 82K-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0304       | 88-108-823-080 | 0E          | C-RES,U 82K-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0305       | 88-108-224-080 | 0E          | C-RES,U 220K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0305       | 88-108-224-080 | 0E          | C-RES,U 220K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0306       | 88-108-682-080 | 0E          | C-RES,U 6.8K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0306       | 88-108-682-080 | 0E          | C-RES,U 6.8K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0307       | 88-108-471-080 | 0E          | C-RES,U 470-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0307       | 88-108-471-080 | 0E          | C-RES,U 470-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0308       | 88-108-471-080 | 0E          | C-RES,U 470-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0308       | 88-108-471-080 | 0E          | C-RES,U 470-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0309       | 88-108-680-080 | 0E          | C-RES,U 68-1/16W J   | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0309       | 88-108-680-080 | 0E          | C-RES,U 68-1/16W J   | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0310       | 88-108-680-080 | 0E          | C-RES,U 68-1/16W J   | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0310       | 88-108-680-080 | 0E          | C-RES,U 68-1/16W J   | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0313       | 88-108-183-080 | 0E          | C-RES,U 18K-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0313       | 88-108-183-080 | 0E          | C-RES,U 18K-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0314       | 88-108-183-080 | 0E          | C-RES,U 18K-1/16W J  | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0314       | 88-108-183-080 | 0E          | C-RES,U 18K-1/16W J  | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0315       | 88-108-394-080 | 0E          | C-RES,U 390K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0315       | 88-108-394-080 | 0E          | C-RES,U 390K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0316       | 88-108-394-080 | 0E          | C-RES,U 390K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0316       | 88-108-394-080 | 0E          | C-RES,U 390K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0317       | 88-108-122-080 | 0E          | C-RES,U 1.2K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0317       | 88-108-122-080 | 0E          | C-RES,U 1.2K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0318       | 88-108-122-080 | 0E          | C-RES,U 1.2K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0318       | 88-108-122-080 | 0E          | C-RES,U 1.2K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0319       | 88-108-472-080 | 0E          | C-RES,U 4.7K-1/16W J | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0319       | 88-108-472-080 | 0E          | C-RES,U 4.7K-1/16W J | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0321       | 88-108-000-080 | 0E          | C-JUMPER,U           | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0321       | 88-108-000-080 | 0E          | C-JUMPER,U           | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0322       | 88-108-000-080 | 0E          | C-JUMPER,U           | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0322       | 88-108-000-080 | 0E          | C-JUMPER,U           | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0375       | 88-108-102-080 | 0E          | C-RES,U 1K-1/16W J   | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0375       | 88-108-102-080 | 0E          | C-RES,U 1K-1/16W J   | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0376       | 88-108-102-080 | 0E          | C-RES,U 1K-1/16W J   | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0376       | 88-108-102-080 | 0E          | C-RES,U 1K-1/16W J   | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0377       | 88-121-101-080 | 0E          | RES,100-1/8W J       | HASC2M     | CX-NSZ309  |
| X   | TAPE DECK | R       | 0377       | 88-121-101-080 | 0E          | RES,100-1/8W J       | LHSCM      | CX-SNSZ329 |
| X   | TAPE DECK | R       | 0399       | 88-108-105-080 | 0E          | C-RES,U 1M-1/16W J   | HASC2M     | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME       | REF NO. | PARTS CODE     | K NO. | DESCRIPTION           | SUFFIX | MODEL NAME |
|-----|-----------------|---------|----------------|-------|-----------------------|--------|------------|
| X   | TAPE DECK       | R 0399  | 88-108-105-080 | 0E    | C-RES,U 1M-1/16W J    | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0401  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0401  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0402  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0402  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0403  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0403  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0404  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0404  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0405  | 88-108-823-080 | 0E    | C-RES,U 82K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0405  | 88-108-823-080 | 0E    | C-RES,U 82K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0406  | 88-108-823-080 | 0E    | C-RES,U 82K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0406  | 88-108-823-080 | 0E    | C-RES,U 82K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0407  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0407  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0408  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0408  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J    | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0409  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0409  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0410  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0410  | 88-108-122-080 | 0E    | C-RES,U 1.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0411  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0411  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0412  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0412  | 88-108-153-080 | 0E    | C-RES,U 15K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0413  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0413  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0414  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0414  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0415  | 88-108-681-080 | 0E    | C-RES,U 680-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0415  | 88-108-681-080 | 0E    | C-RES,U 680-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0416  | 88-108-681-080 | 0E    | C-RES,U 680-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0416  | 88-108-681-080 | 0E    | C-RES,U 680-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0417  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0417  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0418  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0418  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0419  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0419  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0420  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0420  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0421  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0421  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0422  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0422  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0423  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0423  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0424  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0424  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0453  | 88-118-152-080 | 0E    | C-RES,S 1.5K-1/10W J  | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0453  | 88-118-152-080 | 0E    | C-RES,S 1.5K-1/10W J  | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0454  | 88-128-829-080 | 0E    | C-RES, 8.2-1/8W J     | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0454  | 88-128-829-080 | 0E    | C-RES, 8.2-1/8W J     | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0455  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0455  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0456  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0456  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0457  | 88-130-100-080 | 0E    | RES,10-1/4W J         | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0457  | 88-130-100-080 | 0E    | RES,10-1/4W J         | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0458  | 88-121-104-080 | 0E    | RES,100K-1/8W J       | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0458  | 88-121-104-080 | 0E    | RES,100K-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0459  | 88-128-150-080 | 0E    | C-RES, 15-1/8W J      | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0459  | 88-128-150-080 | 0E    | C-RES, 15-1/8W J      | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK       | R 0460  | 88-140-100-080 | 0E    | RES,10-1/2W J         | HASC2M | CX-NSZ309  |
| X   | TAPE DECK       | R 0460  | 88-140-100-080 | 0E    | RES,10-1/2W J         | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK       | SFR0451 | 87-024-435-080 | 0E    | SFR,33K H RH063MC     | HASC2M | CX-NSZ309  |
| O   | TAPE DECK       | SFR0451 | 87-024-435-080 | 0E    | SFR,33K H RH063MC     | LHSCM  | CX-SNSZ329 |
| O   | TAPE DECK       | SFR0452 | 87-024-435-080 | 0E    | SFR,33K H RH063MC     | HASC2M | CX-NSZ309  |
| O   | TAPE DECK       | SFR0452 | 87-024-435-080 | 0E    | SFR,33K H RH063MC     | LHSCM  | CX-SNSZ329 |
| X   | TAPE DECK.LOCAL | FB 0301 | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95 | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME     | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|---------------|---------|----------------|-------|-----------------------------|--------|------------|
| O   | TUNER (FM FE) | C 0901  | 87-018-145-080 | 0E    | CAP,TC U 6.8P-50 K CH UP050 | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0901  | 87-018-145-080 | 0E    | CAP,TC U 6.8P-50 K CH UP050 | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0904  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0904  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0905  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0905  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0907  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0907  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0908  | 87-A10-915-080 | 0E    | C-CAP,U 1000P-25 J CH       | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0908  | 87-A10-915-080 | 0E    | C-CAP,U 1000P-25 J CH       | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0909  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0909  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0910  | 87-012-174-080 | 0E    | C-CAP,U 12P-50 J CH         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0910  | 87-012-174-080 | 0E    | C-CAP,U 12P-50 J CH         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0911  | 87-012-170-080 | 0E    | C-CAP,U 8P-50 D CH          | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0911  | 87-012-170-080 | 0E    | C-CAP,U 8P-50 D CH          | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0912  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0912  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0913  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0913  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0914  | 87-012-166-080 | 0E    | C-CAP,U 4P-50 C CH          | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0914  | 87-012-166-080 | 0E    | C-CAP,U 4P-50 C CH          | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0915  | 87-012-174-080 | 0E    | C-CAP,U 12P-50 J CH         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0915  | 87-012-174-080 | 0E    | C-CAP,U 12P-50 J CH         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0916  | 87-012-180-080 | 0E    | C-CAP,U 22P-50 J CH         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0916  | 87-012-180-080 | 0E    | C-CAP,U 22P-50 J CH         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0917  | 87-012-186-080 | 0E    | C-CAP,U 39P-50 J CH         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0917  | 87-012-186-080 | 0E    | C-CAP,U 39P-50 J CH         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0918  | 87-A10-039-080 | 0E    | C-CAP,U 470P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0918  | 87-A10-039-080 | 0E    | C-CAP,U 470P-50 J CH        | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0921  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0921  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | C 0922  | 87-012-174-080 | 0E    | C-CAP,U 12P-50 J CH         | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | C 0922  | 87-012-174-080 | 0E    | C-CAP,U 12P-50 J CH         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | D 0902  | 87-A40-128-080 | 0E    | C-VARI-CAP,HVU202A          | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | D 0902  | 87-A40-128-080 | 0E    | C-VARI-CAP,HVU202A          | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | D 0903  | 87-A40-128-080 | 0E    | C-VARI-CAP,HVU202A          | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | D 0903  | 87-A40-128-080 | 0E    | C-VARI-CAP,HVU202A          | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | L 0902  | 88-ZA1-602-110 | 0E    | COIL,FM-RF-U2 2G            | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | L 0902  | 88-ZA1-602-110 | 0E    | COIL,FM-RF-U2 2G            | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | L 0903  | 88-ZA1-601-010 | 0E    | COIL,FM-RF-U1 2G            | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | L 0903  | 88-ZA1-601-010 | 0E    | COIL,FM-RF-U1 2G            | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | L 0904  | 87-005-847-080 | 0E    | COIL,2.2UH K CECS           | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | L 0904  | 87-005-847-080 | 0E    | COIL,2.2UH K CECS           | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | L 0905  | 88-ZA1-624-010 | 0E    | COIL,FM IFT 7-6.2 (COILS)   | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | L 0905  | 88-ZA1-624-010 | 0E    | COIL,FM IFT 7-6.2 (COILS)   | LHSCM  | CX-SNSZ329 |
| O   | TUNER (FM FE) | L 0906  | 88-ZA1-603-010 | 0E    | COIL,FM-OSC-U 2G            | HASC2M | CX-NSZ309  |
| O   | TUNER (FM FE) | L 0906  | 88-ZA1-603-010 | 0E    | COIL,FM-OSC-U 2G            | LHSCM  | CX-SNSZ329 |
| S   | TUNER (FM FE) | Q 0901  | 89-503-602-080 | 1A    | C-FET,2SK360E               | HASC2M | CX-NSZ309  |
| S   | TUNER (FM FE) | Q 0901  | 89-503-602-080 | 1A    | C-FET,2SK360E               | LHSCM  | CX-SNSZ329 |
| S   | TUNER (FM FE) | Q 0902  | 89-327-143-080 | 0E    | C-TR,2SC27140               | HASC2M | CX-NSZ309  |
| S   | TUNER (FM FE) | Q 0902  | 89-327-143-080 | 0E    | C-TR,2SC27140               | LHSCM  | CX-SNSZ329 |
| S   | TUNER (FM FE) | Q 0903  | 89-327-143-080 | 0E    | C-TR,2SC27140               | HASC2M | CX-NSZ309  |
| S   | TUNER (FM FE) | Q 0903  | 89-327-143-080 | 0E    | C-TR,2SC27140               | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0903  | 88-108-471-080 | 0E    | C-RES,U 470-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0903  | 88-108-471-080 | 0E    | C-RES,U 470-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0904  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0904  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0905  | 88-108-564-080 | 0E    | C-RES,U 560K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0905  | 88-108-564-080 | 0E    | C-RES,U 560K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0907  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0907  | 88-108-472-080 | 0E    | C-RES,U 4.7K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0908  | 88-108-121-080 | 0E    | C-RES,U 120-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0908  | 88-108-121-080 | 0E    | C-RES,U 120-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0909  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0909  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0910  | 88-108-822-080 | 0E    | C-RES,U 8.2K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0910  | 88-108-822-080 | 0E    | C-RES,U 8.2K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (FM FE) | R 0911  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (FM FE) | R 0911  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J         | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME    | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                | SUFFIX | MODEL NAME |
|-----|--------------|---------|----------------|-------|----------------------------|--------|------------|
| X   | TUNER(FM FE) | SH 0901 | 88-ZA1-605-010 | 0E    | SHLD-CASE, IFT CAP-CASE    | HASC2M | CX-NSZ309  |
| X   | TUNER(FM FE) | SH 0901 | 88-ZA1-605-010 | 0E    | SHLD-CASE, IFT CAP-CASE    | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0771  | 87-A12-062-080 | 0E    | CAP,E 100-10 SMG           | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0771  | 87-A12-062-080 | 0E    | CAP,E 100-10 SMG           | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0772  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0772  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF)    | C 0781  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF)    | C 0781  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0782  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0782  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0783  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0783  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0784  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0784  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0785  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0785  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0786  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0786  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0788  | 87-012-167-080 | 0E    | C-CAP,U 5P-50 C CH         | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0788  | 87-012-167-080 | 0E    | C-CAP,U 5P-50 C CH         | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0789  | 87-A12-052-080 | 0E    | C-CAP,S 0.033-25 J B       | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0789  | 87-A12-052-080 | 0E    | C-CAP,S 0.033-25 J B       | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0790  | 87-A12-052-080 | 0E    | C-CAP,S 0.033-25 J B       | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0790  | 87-A12-052-080 | 0E    | C-CAP,S 0.033-25 J B       | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0791  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F         | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0791  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F         | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0792  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0792  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0793  | 87-A12-090-080 | 0E    | CAP,E 4.7-50 SMG           | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0793  | 87-A12-090-080 | 0E    | CAP,E 4.7-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0795  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0795  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0796  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0796  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0797  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0797  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0798  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0798  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0799  | 87-010-265-080 | 0E    | CAP,E 33-16 M 11L SME      | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0799  | 87-010-265-080 | 0E    | CAP,E 33-16 M 11L SME      | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0800  | 87-010-829-080 | 0E    | C-CAP,U 0.047-16 Z F       | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0800  | 87-010-829-080 | 0E    | C-CAP,U 0.047-16 Z F       | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0801  | 87-A12-089-080 | 0E    | CAP,E 3.3-50 SMG           | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0801  | 87-A12-089-080 | 0E    | CAP,E 3.3-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0802  | 87-010-829-080 | 0E    | C-CAP,U 0.047-16 Z F       | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0802  | 87-010-829-080 | 0E    | C-CAP,U 0.047-16 Z F       | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0803  | 87-010-787-080 | 0E    | C-CAP,U 0.022-25 K B       | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0803  | 87-010-787-080 | 0E    | C-CAP,U 0.022-25 K B       | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0804  | 87-A12-062-080 | 0E    | CAP,E 100-10 SMG           | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0804  | 87-A12-062-080 | 0E    | CAP,E 100-10 SMG           | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0807  | 87-A12-086-080 | 0E    | CAP,E 0.47-50 SMG          | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0807  | 87-A12-086-080 | 0E    | CAP,E 0.47-50 SMG          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0808  | 87-A12-087-080 | 0E    | CAP,E 1-50 SMG             | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0808  | 87-A12-087-080 | 0E    | CAP,E 1-50 SMG             | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0809  | 87-A12-087-080 | 0E    | CAP,E 1-50 SMG             | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0809  | 87-A12-087-080 | 0E    | CAP,E 1-50 SMG             | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0810  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F         | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0810  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F         | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0814  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0814  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0815  | 87-A12-086-080 | 0E    | CAP,E 0.47-50 SMG          | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0815  | 87-A12-086-080 | 0E    | CAP,E 0.47-50 SMG          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0816  | 87-A12-086-080 | 0E    | CAP,E 0.47-50 SMG          | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0816  | 87-A12-086-080 | 0E    | CAP,E 0.47-50 SMG          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0821  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0821  | 87-A12-091-080 | 0E    | CAP,E 10-50 SMG            | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF)    | C 0822  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF)    | C 0822  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF)    | C 0823  | 87-010-177-080 | 0E    | C-CAP,S 820P-50 J SL C2012 | HASC2M | CX-NSZ309  |
| O   | TUNER(IF)    | C 0823  | 87-010-177-080 | 0E    | C-CAP,S 820P-50 J SL C2012 | LHSCM  | CX-SNSZ329 |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------------|--------|------------|
| O   | TUNER(IF) | C 0824  | 87-A12-090-080 | 0E    | CAP,E 4.7-50 SMG           | HASC2M | CX-NSZ309  |
| O   | TUNER(IF) | C 0824  | 87-A12-090-080 | 0E    | CAP,E 4.7-50 SMG           | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF) | C 0825  | 87-010-596-080 | 0E    | C-CAP,S 0.047-16 K R C2012 | HASC2M | CX-NSZ309  |
| O   | TUNER(IF) | C 0825  | 87-010-596-080 | 0E    | C-CAP,S 0.047-16 K R C2012 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | D 0801  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95      | LHSCM  | CX-SNSZ329 |
| S   | TUNER(IF) | D 0803  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)        | HASC2M | CX-NSZ309  |
| S   | TUNER(IF) | D 0803  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)        | LHSCM  | CX-SNSZ329 |
| S   | TUNER(IF) | IC 0801 | 87-A21-695-010 | 1C    | IC,LA1845L                 | HASC2M | CX-NSZ309  |
| S   | TUNER(IF) | IC 0801 | 87-A21-695-010 | 1C    | IC,LA1845L                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0781 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0781 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0785 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0785 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0786 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0786 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0792 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0792 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0795 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0795 | 88-129-000-080 | 0E    | C-JUMPER, 3216             | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0797 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0797 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | JR 0801 | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | JR 0801 | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF) | L 0801  | 87-A50-608-010 | 0E    | COIL,FM DET-N(TOK)         | HASC2M | CX-NSZ309  |
| O   | TUNER(IF) | L 0801  | 87-A50-608-010 | 0E    | COIL,FM DET-N(TOK)         | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF) | L 0802  | 87-A91-551-010 | 1A    | FLTR,PCFJZH-450 L(TOK)     | HASC2M | CX-NSZ309  |
| O   | TUNER(IF) | L 0802  | 87-A91-551-010 | 1A    | FLTR,PCFJZH-450 L(TOK)     | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF) | L 0811  | 87-005-847-080 | 0E    | COIL,2.2UH K CECS          | HASC2M | CX-NSZ309  |
| O   | TUNER(IF) | L 0811  | 87-005-847-080 | 0E    | COIL,2.2UH K CECS          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(IF) | R 0790  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | HASC2M | CX-NSZ309  |
| O   | TUNER(IF) | R 0790  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B        | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0791  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0791  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0793  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0793  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0795  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0795  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0801  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0801  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0802  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0802  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0803  | 88-128-183-080 | 0E    | C-RES, 18K-1/8W J          | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0803  | 88-128-183-080 | 0E    | C-RES, 18K-1/8W J          | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0804  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0804  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0805  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J       | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0805  | 88-108-332-080 | 0E    | C-RES,U 3.3K-1/16W J       | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0806  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J       | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0806  | 88-108-682-080 | 0E    | C-RES,U 6.8K-1/16W J       | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0809  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0809  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0810  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0810  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0811  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0811  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0812  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0812  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0813  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J       | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0813  | 88-108-224-080 | 0E    | C-RES,U 220K-1/16W J       | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0814  | 88-108-105-080 | 0E    | C-RES,U 1M-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0814  | 88-108-105-080 | 0E    | C-RES,U 1M-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0815  | 88-121-682-080 | 0E    | RES,6.8K-1/8W J            | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0815  | 88-121-682-080 | 0E    | RES,6.8K-1/8W J            | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0818  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0818  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0821  | 88-108-000-080 | 0E    | C-JUMPER,U                 | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0821  | 88-108-000-080 | 0E    | C-JUMPER,U                 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0823  | 88-108-333-080 | 0E    | C-RES,U 33K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER(IF) | R 0823  | 88-108-333-080 | 0E    | C-RES,U 33K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER(IF) | R 0824  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J         | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME   | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-------------|---------|----------------|-------|----------------------|--------|------------|
| X   | TUNER (IF)  | R 0824  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TUNER (IF)  | R 0825  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TUNER (IF)  | R 0825  | 88-108-473-080 | 0E    | C-RES,U 47K-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TUNER (IF)  | R 0826  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TUNER (IF)  | R 0826  | 88-108-223-080 | 0E    | C-RES,U 22K-1/16W J  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0971  | 87-A12-067-080 | 0E    | CAP,E 330-16 SMG     | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0971  | 87-A12-067-080 | 0E    | CAP,E 330-16 SMG     | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0972  | 87-A12-090-080 | 0E    | CAP,E 4.7-50 SMG     | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0972  | 87-A12-090-080 | 0E    | CAP,E 4.7-50 SMG     | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0973  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0973  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0974  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0974  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0979  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0979  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0981  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG      | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0981  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG      | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0982  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F   | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0982  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F   | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0983  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0983  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0984  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0984  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0987  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0987  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0991  | 87-012-176-080 | 0E    | C-CAP,U 15P-50 J CH  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0991  | 87-012-176-080 | 0E    | C-CAP,U 15P-50 J CH  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0992  | 87-012-176-080 | 0E    | C-CAP,U 15P-50 J CH  | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0992  | 87-012-176-080 | 0E    | C-CAP,U 15P-50 J CH  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0993  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0993  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0995  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0995  | 87-012-274-080 | 0E    | C-CAP,U 1000P-50 K B | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0997  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F   | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0997  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F   | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0998  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG      | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0998  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG      | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | C 0999  | 87-A11-155-080 | 0E    | CAP,TC U 0.01-16 Z F | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | C 0999  | 87-A11-155-080 | 0E    | CAP,TC U 0.01-16 Z F | LHSCM  | CX-SNSZ329 |
| S   | TUNER (PLL) | D 0991  | 87-017-149-080 | 0E    | ZENER,HZS6A2L        | HASC2M | CX-NSZ309  |
| S   | TUNER (PLL) | D 0991  | 87-017-149-080 | 0E    | ZENER,HZS6A2L        | LHSCM  | CX-SNSZ329 |
| S   | TUNER (PLL) | D 0994  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)  | HASC2M | CX-NSZ309  |
| S   | TUNER (PLL) | D 0994  | 87-A40-291-080 | 0E    | DIODE,1N4148M (CPT)  | LHSCM  | CX-SNSZ329 |
| S   | TUNER (PLL) | IC 0991 | 87-A21-928-010 | 1C    | IC,LC72131D-N        | HASC2M | CX-NSZ309  |
| S   | TUNER (PLL) | IC 0991 | 87-A21-928-010 | 1C    | IC,LC72131D-N        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0971 | 88-129-000-080 | 0E    | C-JUMPER, 3216       | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0971 | 88-129-000-080 | 0E    | C-JUMPER, 3216       | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0972 | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0972 | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0973 | 88-129-000-080 | 0E    | C-JUMPER, 3216       | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0973 | 88-129-000-080 | 0E    | C-JUMPER, 3216       | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0974 | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0974 | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0976 | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0976 | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0977 | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0977 | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0988 | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0988 | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | JR 0991 | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | JR 0991 | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| S   | TUNER (PLL) | Q 0981  | 87-A30-234-080 | 0E    | TR,CSC4115BC         | HASC2M | CX-NSZ309  |
| S   | TUNER (PLL) | Q 0981  | 87-A30-234-080 | 0E    | TR,CSC4115BC         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0975  | 88-108-562-080 | 0E    | C-RES,U 5.6K-1/16W J | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0975  | 88-108-562-080 | 0E    | C-RES,U 5.6K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0976  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0976  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0977  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0977  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J   | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0978  | 88-108-681-080 | 0E    | C-RES,U 680-1/16W J  | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME   | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|-------------|---------|----------------|-------|-----------------------------|--------|------------|
| X   | TUNER (PLL) | R 0978  | 88-108-681-080 | 0E    | C-RES,U 680-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0980  | 88-108-684-080 | 0E    | C-RES,U 680K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0980  | 88-108-684-080 | 0E    | C-RES,U 680K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0981  | 88-121-471-080 | 0E    | RES,470-1/8W J              | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0981  | 88-121-471-080 | 0E    | RES,470-1/8W J              | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0982  | 88-108-822-080 | 0E    | C-RES,U 8.2K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0982  | 88-108-822-080 | 0E    | C-RES,U 8.2K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0983  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0983  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0984  | 88-121-181-080 | 0E    | RES,180-1/8W J              | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0984  | 88-121-181-080 | 0E    | RES,180-1/8W J              | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0985  | 88-121-471-080 | 0E    | RES,470-1/8W J              | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0985  | 88-121-471-080 | 0E    | RES,470-1/8W J              | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0986  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0986  | 88-108-222-080 | 0E    | C-RES,U 2.2K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0987  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J             | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0987  | 88-121-472-080 | 0E    | RES,4.7K-1/8W J             | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0988  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0988  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0989  | 88-121-102-080 | 0E    | RES,1K-1/8W J               | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0989  | 88-121-102-080 | 0E    | RES,1K-1/8W J               | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0990  | 88-108-563-080 | 0E    | C-RES,U 56K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0990  | 88-108-563-080 | 0E    | C-RES,U 56K-1/16W J         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | R 0991  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | R 0991  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0992  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0992  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | R 0993  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | R 0993  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0994  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0994  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | R 0995  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | R 0995  | 87-012-195-080 | 0E    | C-CAP,U 100P-50 J CH        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0996  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0996  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0997  | 88-108-154-080 | 0E    | C-RES,U 150K-1/16W J        | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0997  | 88-108-154-080 | 0E    | C-RES,U 150K-1/16W J        | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0998  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0998  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | TUNER (PLL) | R 0999  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER (PLL) | R 0999  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (PLL) | X 0992  | 87-A70-306-010 | 1A    | VIB,XTAL 4.500MHZ CSA-309ST | HASC2M | CX-NSZ309  |
| O   | TUNER (PLL) | X 0992  | 87-A70-306-010 | 1A    | VIB,XTAL 4.500MHZ CSA-309ST | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RDS) | JR 0871 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RDS) | JR 0871 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RDS) | JR 0873 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RDS) | JR 0873 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (RF)  | C 0842  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (RF)  | C 0842  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RF)  | C 0843  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RF)  | C 0843  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (RF)  | C 0844  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (RF)  | C 0844  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RF)  | C 0845  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RF)  | C 0845  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RF)  | C 0846  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RF)  | C 0846  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RF)  | C 0847  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RF)  | C 0847  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RF)  | C 0848  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RF)  | C 0848  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER (RF)  | C 0849  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER (RF)  | C 0849  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| O   | TUNER (RF)  | C 0850  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG             | HASC2M | CX-NSZ309  |
| O   | TUNER (RF)  | C 0850  | 87-A12-071-080 | 0E    | CAP,E 47-25 SMG             | LHSCM  | CX-SNSZ329 |
| O   | TUNER (RF)  | C 0851  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (RF)  | C 0851  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (RF)  | C 0852  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |
| O   | TUNER (RF)  | C 0852  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER (RF)  | C 0853  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | HASC2M | CX-NSZ309  |

# PARTS LIST

! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION                 | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|-----------------------------|--------|------------|
| O   | TUNER(RF) | C 0853  | 87-012-286-080 | 0E    | C-CAP,U 0.01-25 K B         | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | C 0858  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F          | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | C 0858  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F          | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | C 0940  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | C 0940  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | C 0959  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F          | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | C 0959  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | C 0960  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F          | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | C 0960  | 87-010-831-080 | 0E    | C-CAP,U 0.1-16 Z F          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | C 0961  | 87-012-167-080 | 0E    | C-CAP,U 5P-50 C CH          | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | C 0961  | 87-012-167-080 | 0E    | C-CAP,U 5P-50 C CH          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | C 0963  | 87-015-785-080 | 0E    | C-CAP, 0.1-25 Z F C3216     | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | C 0963  | 87-015-785-080 | 0E    | C-CAP, 0.1-25 Z F C3216     | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | CF 0831 | 87-008-261-010 | 1A    | FLTR,CF SFE10.7MA5          | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | CF 0831 | 87-008-261-010 | 1A    | FLTR,CF SFE10.7MA5          | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | CF 0832 | 87-008-261-010 | 1A    | FLTR,CF SFE10.7MA5          | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | CF 0832 | 87-008-261-010 | 1A    | FLTR,CF SFE10.7MA5          | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | D 0944  | 88-100-000-010 | 0E    | PLATING-JW, 0.58 SN95       | LHSCM  | CX-SNSZ329 |
| !   | O         | J 0831  | 87-A60-202-010 | 1A    | TERMINAL,ANT 4P MSP-154V-02 | HASC2M | CX-NSZ309  |
| !   | O         | J 0831  | 87-A60-202-010 | 1A    | TERMINAL,ANT 4P MSP-154V-02 | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0834 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0834 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0835 | 88-108-561-080 | 0E    | C-RES,U 560-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0835 | 88-108-561-080 | 0E    | C-RES,U 560-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0851 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0851 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0943 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0943 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0946 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0946 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0951 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0951 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0952 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0952 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0954 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0954 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0955 | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0955 | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | JR 0964 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | JR 0964 | 88-129-000-080 | 0E    | C-JUMPER, 3216              | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | L 0832  | 87-005-847-080 | 0E    | COIL,2.2UH K CECS           | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | L 0832  | 87-005-847-080 | 0E    | COIL,2.2UH K CECS           | LHSCM  | CX-SNSZ329 |
| O   | TUNER(RF) | L 0951  | 8A-NF8-667-010 | 1C    | COIL,AM PACK 4(TOK)         | HASC2M | CX-NSZ309  |
| O   | TUNER(RF) | L 0951  | 8A-NF8-667-010 | 1C    | COIL,AM PACK 4(TOK)         | LHSCM  | CX-SNSZ329 |
| S   | TUNER(RF) | Q 0835  | 89-327-143-080 | 0E    | C-TR,2SC27140               | HASC2M | CX-NSZ309  |
| S   | TUNER(RF) | Q 0835  | 89-327-143-080 | 0E    | C-TR,2SC27140               | LHSCM  | CX-SNSZ329 |
| S   | TUNER(RF) | Q 0836  | 87-A30-489-080 | 0E    | C-TR,KRA107S                | HASC2M | CX-NSZ309  |
| S   | TUNER(RF) | Q 0836  | 87-A30-489-080 | 0E    | C-TR,KRA107S                | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0832  | 88-108-391-080 | 0E    | C-RES,U 390-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0832  | 88-108-391-080 | 0E    | C-RES,U 390-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0836  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0836  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0840  | 88-108-221-080 | 0E    | C-RES,U 220-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0840  | 88-108-221-080 | 0E    | C-RES,U 220-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0850  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0850  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0851  | 88-108-000-080 | 0E    | C-JUMPER,U                  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0851  | 88-108-000-080 | 0E    | C-JUMPER,U                  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0852  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0852  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0853  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0853  | 88-108-102-080 | 0E    | C-RES,U 1K-1/16W J          | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0854  | 88-108-331-080 | 0E    | C-RES,U 330-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0854  | 88-108-331-080 | 0E    | C-RES,U 330-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0855  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0855  | 88-108-183-080 | 0E    | C-RES,U 18K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0856  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0856  | 88-108-103-080 | 0E    | C-RES,U 10K-1/16W J         | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0857  | 88-108-181-080 | 0E    | C-RES,U 180-1/16W J         | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0857  | 88-108-181-080 | 0E    | C-RES,U 180-1/16W J         | LHSCM  | CX-SNSZ329 |

# PARTS LIST

- ! =  $\Delta$  SAFTY PARTS  
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

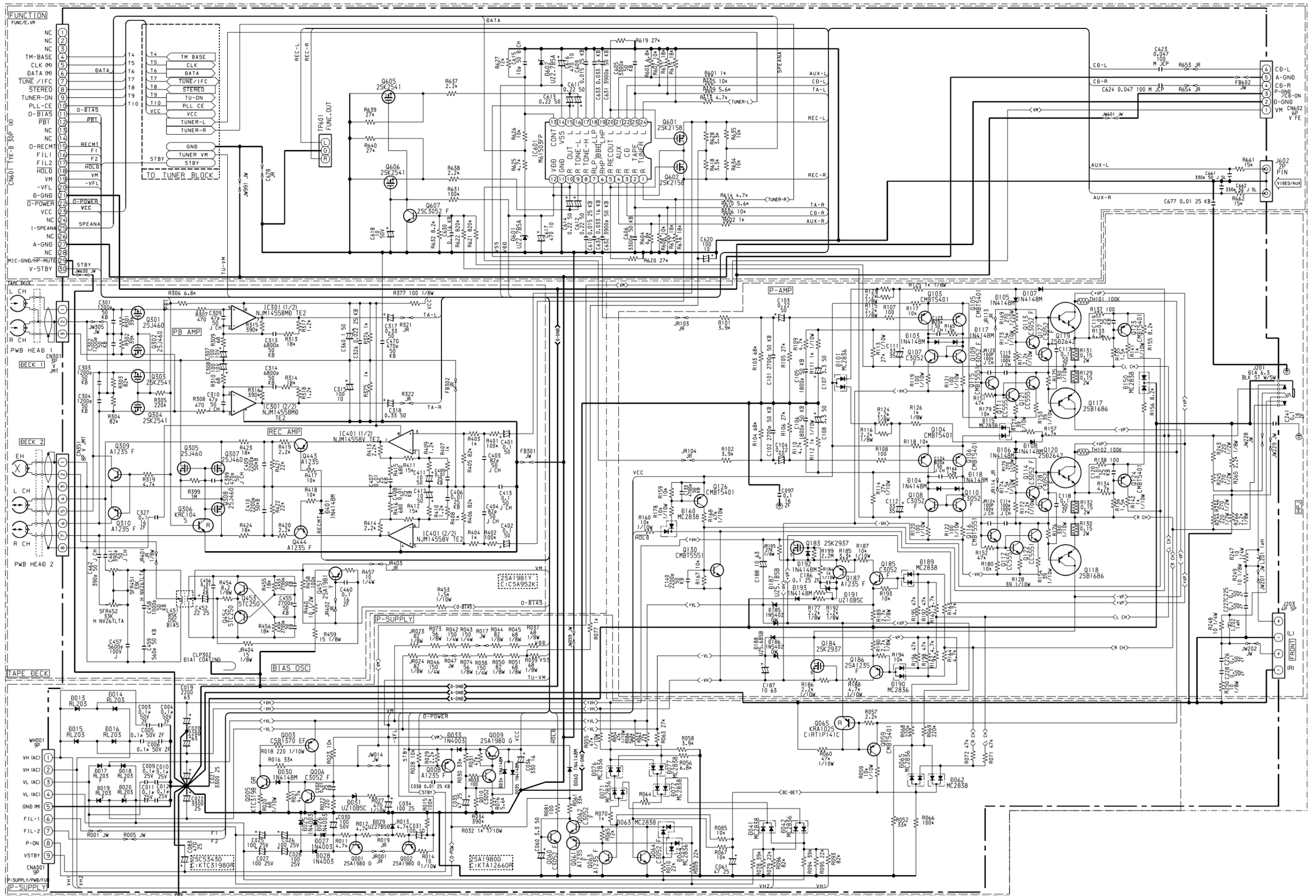
Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

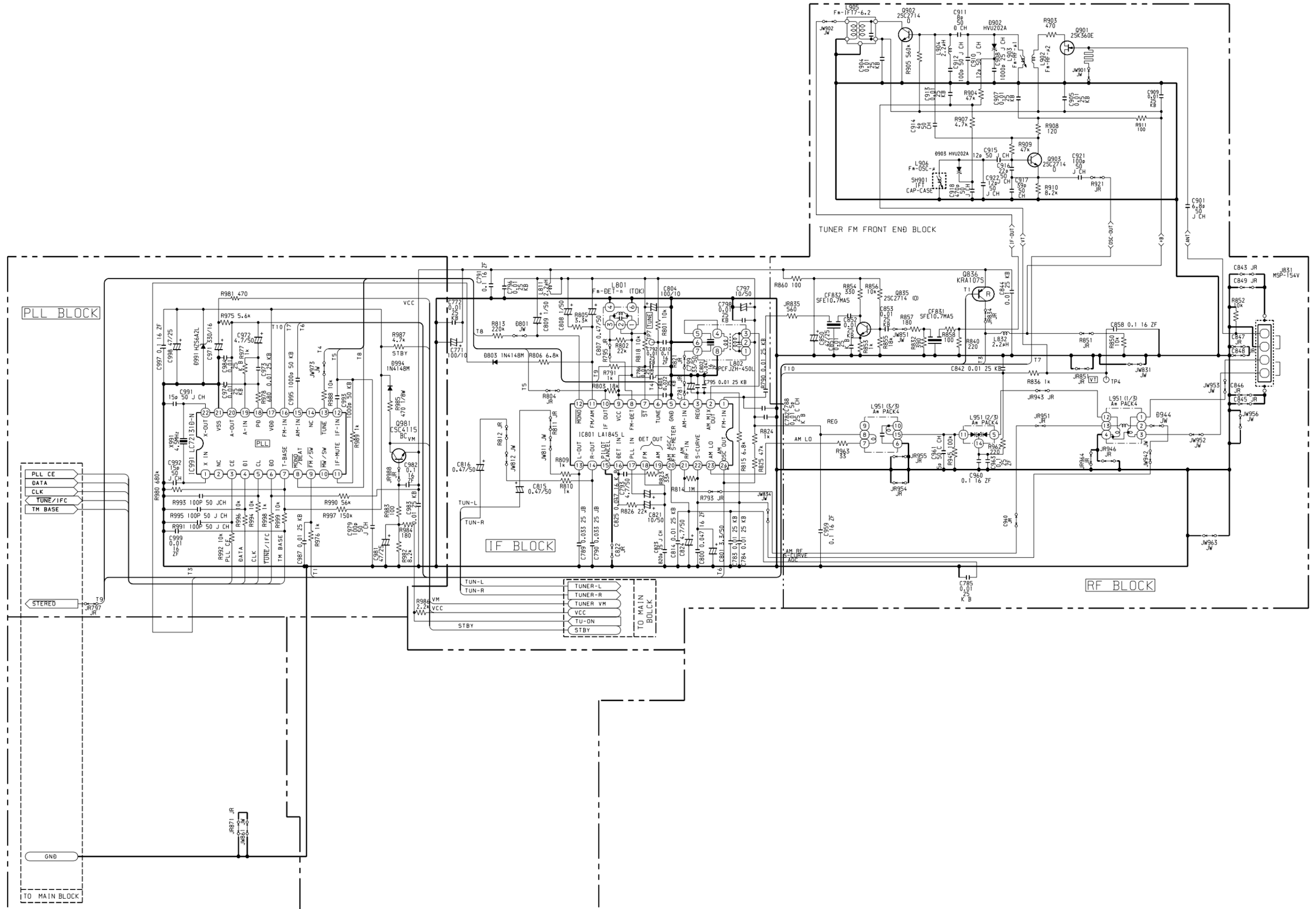
K NO. = Only use Japanese.

| ! C | UNIT NAME | REF NO. | PARTS CODE     | K NO. | DESCRIPTION          | SUFFIX | MODEL NAME |
|-----|-----------|---------|----------------|-------|----------------------|--------|------------|
| X   | TUNER(RF) | R 0858  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0858  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0860  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0860  | 88-108-101-080 | 0E    | C-RES,U 100-1/16W J  | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0921  | 88-108-000-080 | 0E    | C-JUMPER,U           | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0921  | 88-108-000-080 | 0E    | C-JUMPER,U           | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0945  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0945  | 88-108-104-080 | 0E    | C-RES,U 100K-1/16W J | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0962  | 88-121-221-080 | 0E    | RES,220-1/8W J       | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0962  | 88-121-221-080 | 0E    | RES,220-1/8W J       | LHSCM  | CX-SNSZ329 |
| X   | TUNER(RF) | R 0963  | 88-108-330-080 | 0E    | C-RES,U 33-1/16W J   | HASC2M | CX-NSZ309  |
| X   | TUNER(RF) | R 0963  | 88-108-330-080 | 0E    | C-RES,U 33-1/16W J   | LHSCM  | CX-SNSZ329 |

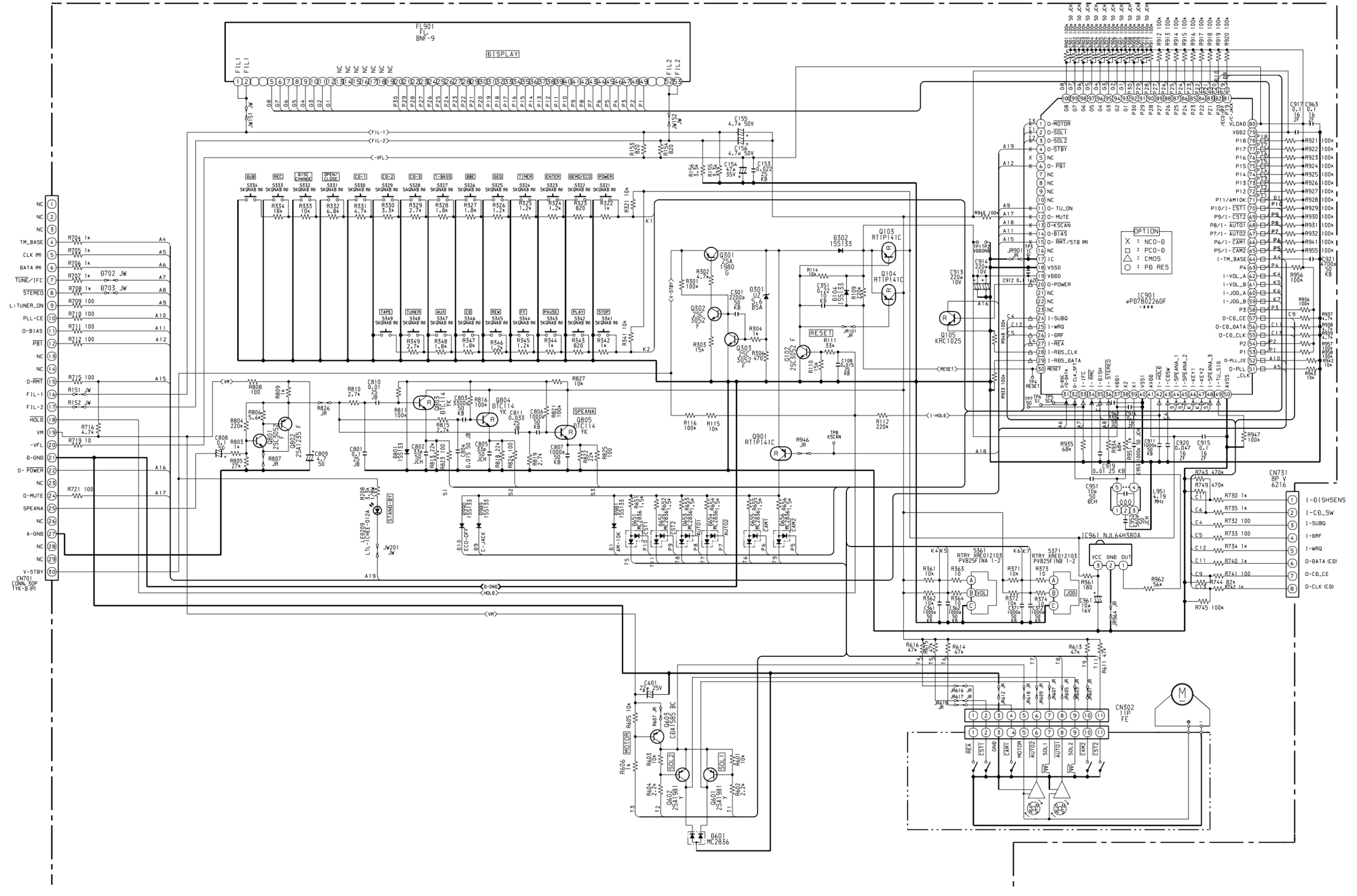
SCHEMATIC DIAGRAM - 1 (MAIN)



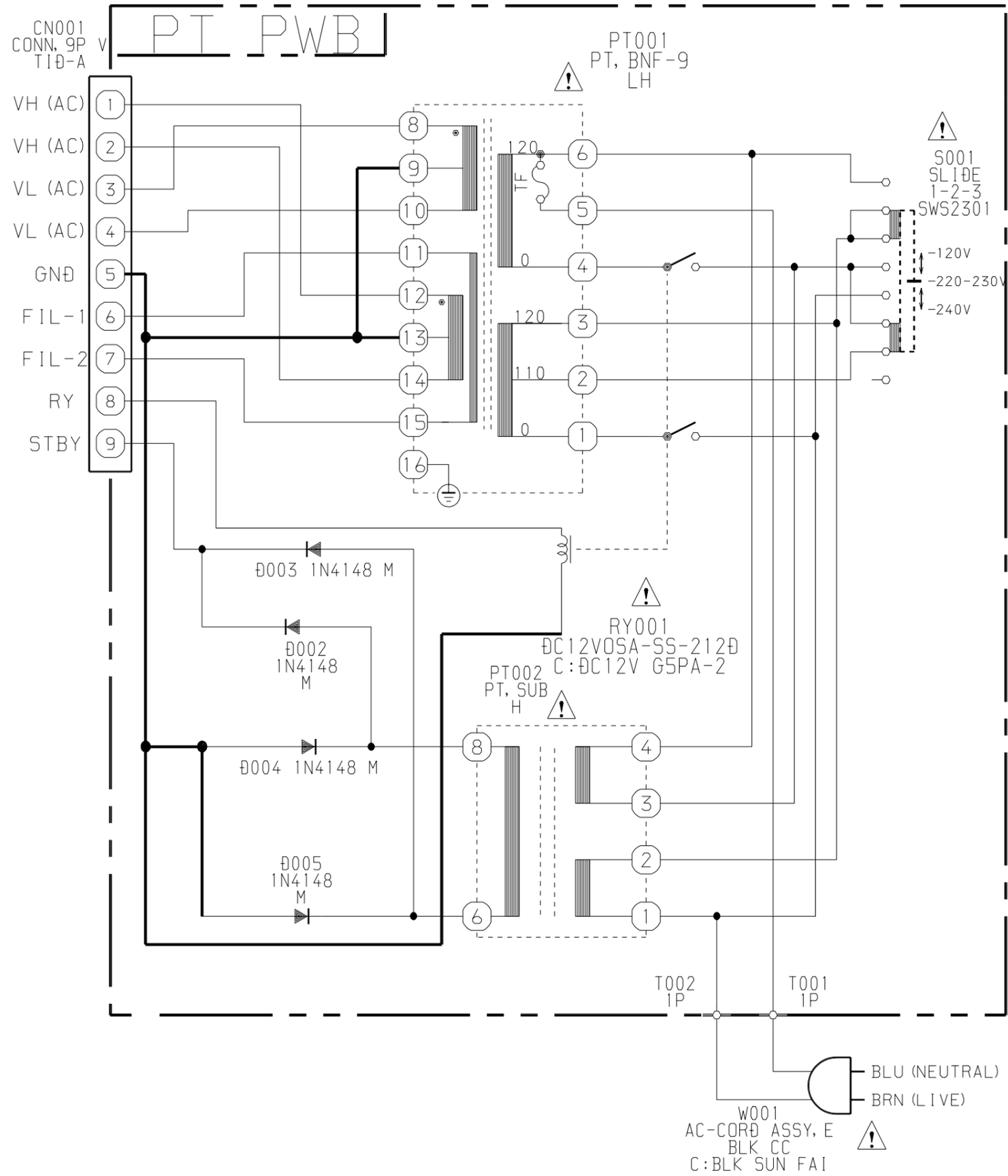
SCHEMATIC DIAGRAM-2 (TUNER)



SCHEMATIC DIAGRAM - 3 (FRONT)



SCHEMATIC DIAGRAM-4 (PT)



**アイワ株式会社** 〒110-8710 東京都台東区池之端1-2-11 ☎03(3827)3111 (代表)  
**AIWA CO.,LTD.** 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110, JAPAN TEL:03 (3827) 3111