

# ***PERIODIC CHECK SECTION***

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## 1. PERIODIC CHECK LIST

The following table shows the items of the periodic check for the DKC and DKU.  
When the parts are replaced, refer to 'PARTS REPLACEMENT SECTION' of this manual.

Table 1-1 Periodic Check List

No.	Item	Tools	Frequency of Periodic Check	Check Time	DKC DKU	Reference Page
1	Check of air filter	• Vacuum cleaner	Once per year	10 min.	DKC DKU	PERIOD 03-10
2	Check and Replacement of battery	• Philips screwdriver	See Table 4.2-2 on page PERIOD 04-20	Replacement time: 10 min. per battery.	DKC	PERIOD 04-10 to PERIOD 04-20

Table 1-2 Confirmation of DC Voltage

No.	Item	Tools	Occasion to Check	Check Time	DKC DKU	Reference Page
1	Confirmation of DC voltage	• Digital voltmeter • Voltage check fixture	Check the voltage when the Technical Support Center instructs to do that. (The check is not required at the time of the periodical inspection.)	5 min. per logical part	DKC DKU	PERIOD 02-10 to PERIOD 02-30

## 2. Confirmation Method of DC Voltage

- a. Measure DC +3.3V, DC +5V, DC +12V, and DC +16V current at the check point with a digital voltmeter.

Refer to the following table and figure:

Table 2-1 'Range of Acceptable DC Voltage' on PERIOD 02-10

Fig. 2-1 'Location of Power Supplies' on PERIOD 02-20

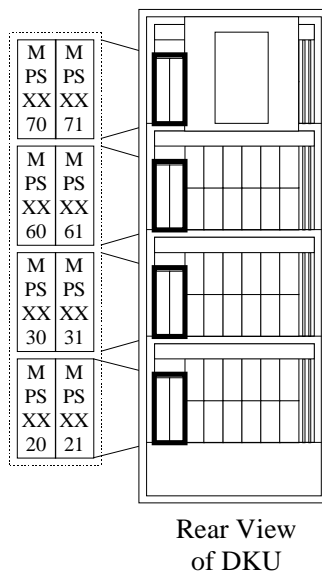
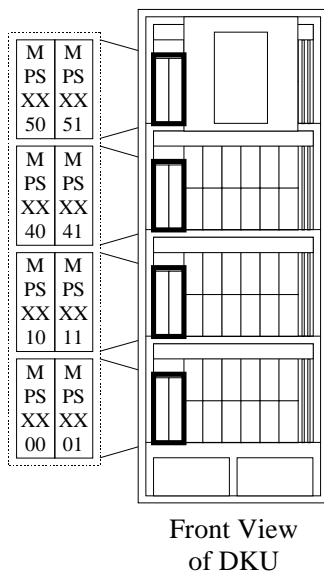
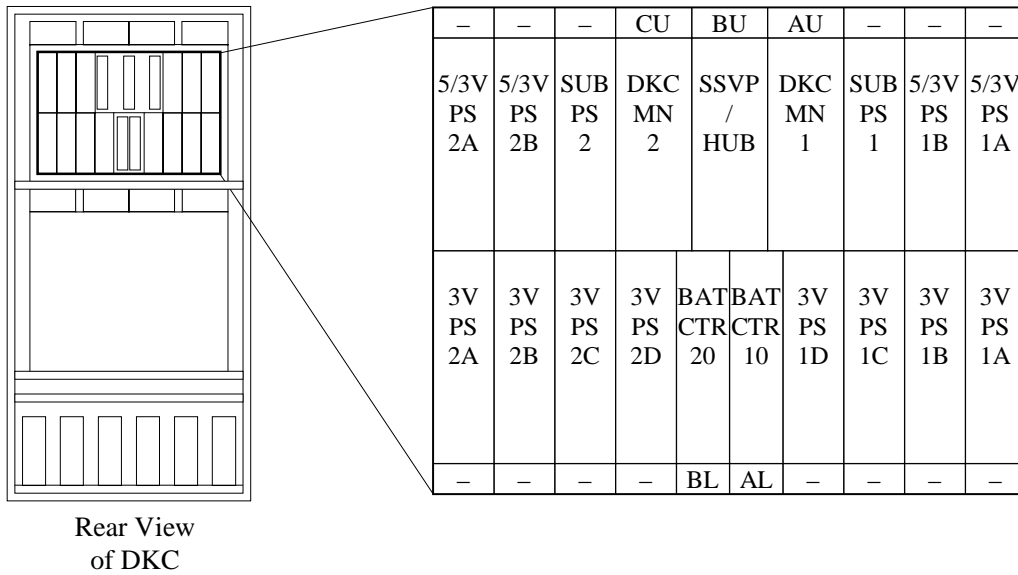
Fig. 2-2 'Location of Voltage Check Point' on PERIOD 02-30

Table 2-1 Range of Acceptable DC Voltage

No.	Logic Part	Standard DC Voltage (Between +DC and GRD)	Acceptable Range (Between +DC and GRD)	Power Supply Location	Remarks
1	Cluster 1	+5V/+3.3V (5/3VPS)	5V : +4.95V to +5.25V 3.3V : +3.30V to +3.60V	5/3VPS1A	
2				5/3VPS1B	
3				3VPS1A	
4		+3.3V (3VPS)	3.3V : +3.30V to +3.60V	3VPS1B	
5				3VPS1C	
6				3VPS1D	
7		+5V/+12V/+16V (SUBPS)	5V : +4.70V to +5.40V 12V : +11.2V to +12.9V 16V : +15.4V to +17.7V	SUBPS1	
8					
9					
10	Cluster 2	+5V/+3.3V (5/3VPS)	5V : +4.95V to +5.25V 3.3V : +3.30V to +3.60V	5/3VPS2A	
11				5/3VPS2B	
12				3VPS2A	
13		+3.3V (3VPS)	3.3V : +3.30V to +3.60V	3VPS2B	
14				3VPS2C	
15				3VPS2D	
16		+5V/+12V/+16V (SUBPS)	5V : +4.70V to +5.40V 12V : +11.2V to +12.9V 16V : +15.4V to +17.7V	SUBPS2	
17					
18					
19	HDU-xx0	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx00	
20				MPSxx01	
21	HDU-xx1	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx10	
22				MPSxx11	
23	HDU-xx2	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx20	
24				MPSxx21	
25	HDU-xx3	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx30	
26				MPSxx31	
27	HDU-xx4	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx40	
28				MPSxx41	
29	HDU-xx5	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx50	
30				MPSxx51	
31	HDU-xx6	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx60	
32				MPSxx61	
33	HDU-xx7	+5V/+12V (Multi PS)	5V : +4.80V to +5.31V 12V : +11.45V to +12.65V	MPSxx70	
34				MPSxx71	

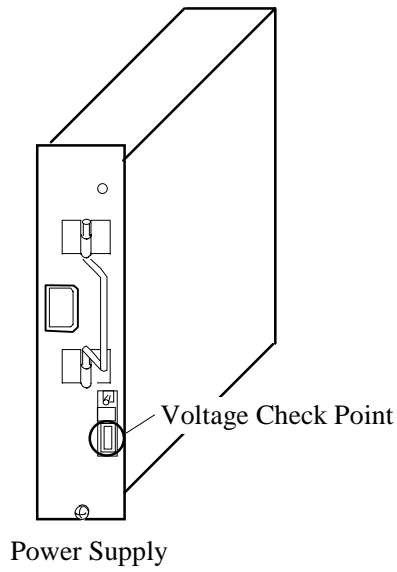
- b. To check the output voltage of the power supplies, measure it with the voltmeter, by connecting the voltmeter to the voltage check point.

If the output voltage of the power supply is not within the acceptable DC voltage, replace it to the spare part. Refer to REPLACE SECTION [REP01-180].



Note) XX: DKU Location No.  
R1, R2, R3, L1, L2, L3

Fig.2-1 Location of Power Supplies



Voltage Check Point

Pin No.	DC Voltage		
	5/3VPS	3VPS	SUBPS
1	+5V	+3.3V	+5V
2	+3.3V	—	+12V
3	—	—	+16V
4	GRD	GRD	GRD

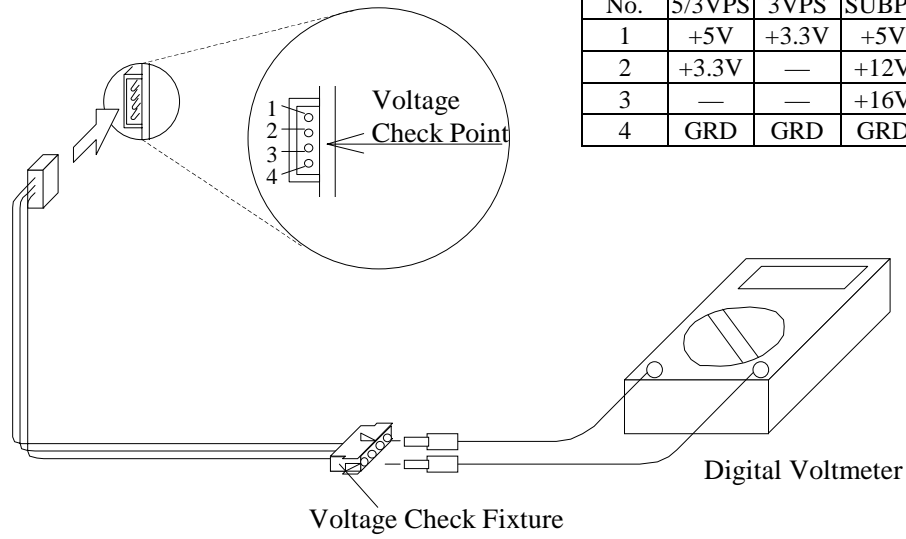


Fig. 2-2 Location of Voltage Check Point

### 3. Cleaning of Air Filter

#### 3.1 DKC

Clean the air filters located at the bottom of the Front and Rear Logic Boxes and inside the front and rear doors.

The location of the air filters are shown in Fig. 3.1-1.

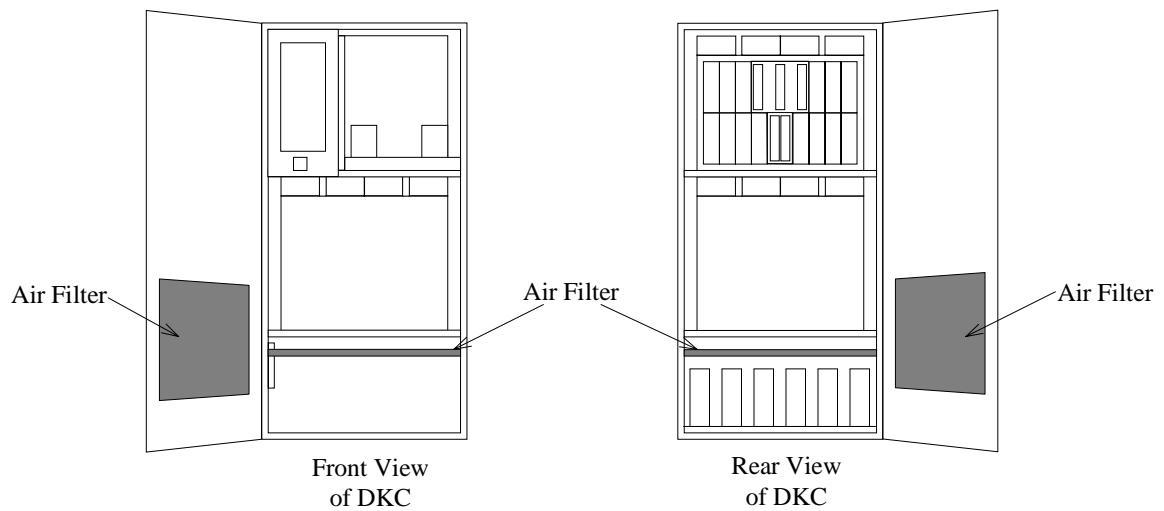


Fig. 3.1-1 Air Filter Location in DKC

#### 3.2 DKU

Clean the air filters located inside the front and rear doors.

The location of the air filters are shown in Fig. 3.2-1.

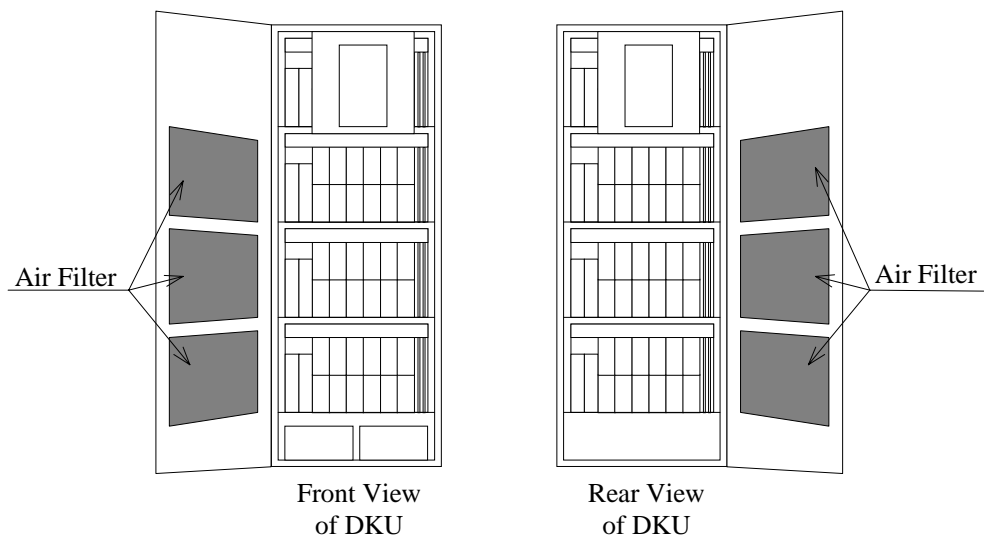


Fig. 3.2-1 Air Filter Location in DKU

## 4. Check and Replacement of Battery

### 4.1 Type and Backup Duration Time of battery

The DKC has the batteries shown in Table 4.1-1 and Fig. 4.1-1.  
The backup duration time of battery is shown in Table 4.1-2.

Table 4.1-1 Batteries used in DKC

No.	Battery Name	Logic Part	ALARM LED on Operator Panel	Warning Detecting Voltage
1	BATTERY-10	Cluster 1 Shared Memory	SUB-SYSTEM ALARM	Less than 11.6V
2	BATTERY-11	Cluster 1 Cache Memory		
3	BATTERY-12	Cluster 1 Cache Memory		
4	BATTERY-20	Cluster 2 Shared Memory		
5	BATTERY-21	Cluster 2 Cache Memory		
6	BATTERY-22	Cluster 2 Cache Memory		

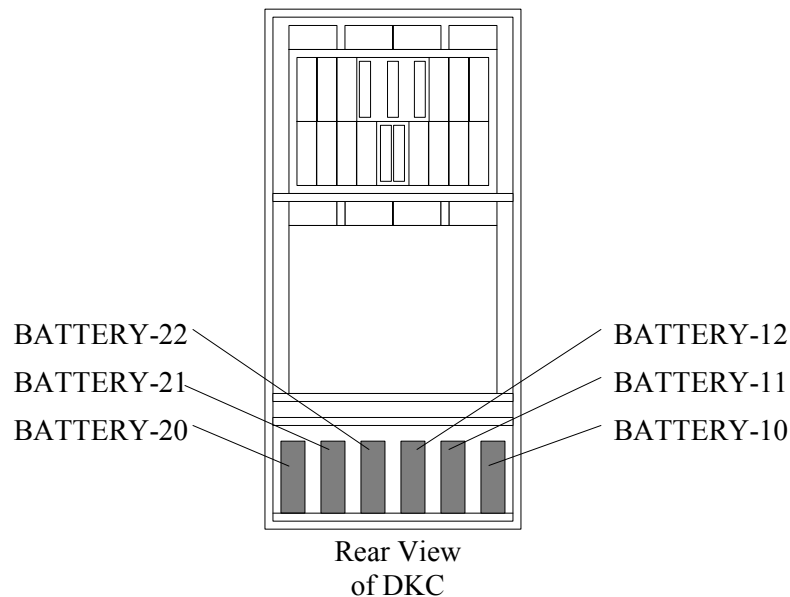


Fig. 4.1-1 Battery Location

Table 4.1-2 Backup Duration Time for Each Memory

No.	Memory to be backed up	Maximum backup duration time
1	Shared Memory	168 hours (seven days)
2	Cache Memory	48 hours (two days)

## 4.2 Inspecting Battery

### (1) Periodic inspection of the battery

Inspect the batteries installed in the subsystem on the following matters once a year.

- ① Check if no SIM concerning the battery has been issued.
- ② Check if no trouble such as liquid leakage is observed in the external appearance.
- ③ Check if the working days of the battery is within the service life of the battery shown in the table below referring to the maintenance history and production date shown in the label affixed on the battery.

Table 4.2-1 Battery Specifications

No.	Battery type	Service life
1	For SM	3 years
2	For CM	

### (2) Replacing the battery

The battery must be replaced before the service life above expires. For the replacement procedure, refer to the Replacement Section (Work ID RT14 on page [REP01-170](#)).

When the replacement is completed, set the warning SIM concerning the battery that demands the next periodic replacement following the directions given on page [SVP02-1810](#) in the SVP Section.

### (3) Inspection of battery being stored (Batteries installed in the stored DKC are included.)

Allowable storage period and specifications for refilling charge of batteries stored as maintenance parts are shown in the following table.

Table 4.2-2 Specifications for Batteries Stored for Maintenance

No.	Battery type	Allowable storage period	Allowable times of refilling charges	Time when refilling charge is to be done	Method of refilling charge
1	For SM	Six months (when stored at 25°C or lower)	Once <sup>*1</sup>	Until the time shown on the left elapses after the production date written on the label affixed to the battery	Mount the battery in the DKC and apply power to it for longer than 48 hours.
2	For CM	Four months (when stored at 25°C to 30°C)			

\*1: When the refilling charge is done, update the production date of the battery written on the label to the date when the refilling charge is done.

Dispose of the battery that has been stored longer than the storable period after the refilling charge.

### (4) When re-installing the DKC, replace all the batteries.

## CAUTION

The Battery (Battery Box) is an industrial waste. Dispose of it following the directions given by the manufacturer.