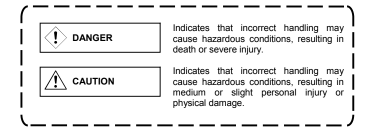
Instruction manual on A10BAT Battery

SAFETY PRECAUTIONS ●
 (Always read before starting use)

Before using this product, please read this manual carefully and pay full attention to safety to handle the product correctly.

The instructions given in this manual are concerned with this product. For the safety instructions of the programmable controller system, please read the CPU module user's manual.

In this manual, the safety instructions are ranked as "DANGER" and "CAUTION".



Note that the <u>A</u> CAUTION level may lead to a serious consequence according to the circumstances.

Always follow the instructions of both levels because they are important to personal safety.

Please keep this manual in a safe place for future reference and also pass this manual on to the end user.

[INSTALLATION PRECAUTIONS]

! DANGER

 Do not disassemble, modify, heat, place in fire, short circuit, or solder the A10BAT.

Mishandling of the A10BAT can cause overheating, cracks, or ignition which could result in injury and fires.

!\CAUTION

- Use the A10BAT in the environment that meets the general specifications described in the user's manual for the CPU module used.
- Do not drop or give an impact to the A10BAT. Doing so may damage the A10BAT, causing the battery fluid to leak inside the battery.
- Make sure that no foreign substances enter from the openings on top and bottom while using the A10BAT.

1. Overview

This instruction manual explains specifications and handling instructions on the large capacity battery of A10BAT for MELSEC-AnS series CPU modules.

2. Specifications

	Item	Specification		
Model name		A10BAT		
Battery type		Lithium/Thionyl chloride primary battery (assembled battery)		
Initial voltage		3.6V DC		
Nominal current capacity		13600mAh (1700mAh × 8 pcs)		
Storage life		5 years (at normal temperature)		
Backup time after power OFF		Refer to section 3.1		
Application		For memory backup of IC-RAM and retention of power failure		
Dimensions	A10BAT battery	102mm(4.02inch)(H) \times 109.5mm(4.31inch)(W) \times 35mm(1.38inch) (D)		
Accessory		A8BAT connection cable (AC08BAT) × 1		

3. Applicable CPU modules

Model name	Target hardware version G or later		
A2USHCPU-S1			
A1SHCPU	J or later		
A1SJHCPU	S or later		
A1SJHCPU-S8	J or later		
A2SHCPU	F or later		
A2SHCDLLS1	E or loter		

4. Battery life and procedure for replacement

4.1 A10BAT

Battery life on each CPU depending on the power-on ratio is shown in the following table.

	Battery life						
CPU module type	Guaranteed Actual value						
	Power-	value*2		e value)*3	After SM51, SM52		
	on time	Ambient	Ambient	Ambient	ON (Backup time		
	ratio	temperature75	temperature	temperature	after alarm)*4		
		°C	40 ℃	25 ℃			
A2USH CPU-S1	0%	43,800hr	43,800hr	43,800hr	600hr		
		5.0 years	5.0 years	5.0 years	25 days		
	30%	43,800hr	43,800hr	43,800hr	600hr		
		5.0 years	5.0 years	5.0 years	25 days		
	50%	43,800hr	43,800hr	43,800hr	600hr		
		5.0 years	5.0 years	5.0 years	25 days		
	70%	43,800hr	43,800hr	43,800hr	600hr		
	100%	5.0 years	5.0 years 43,800hr	5.0 years	25 days 600hr		
		43,800hr 5.0 years	5.0 years	43,800hr 5.0 years	25 days		
		32,400hr	43,800hr	43,800hr	360hr		
		3.7 years	5.0 years	5.0 years	15 days		
	30%	43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
	50% 70% 100%	43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
		43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
ŀ		43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
	0%	32,400hr	43,800hr	43,800hr	360hr		
		3.7 years	5.0 years	5.0 years	15 days		
	000/	43,800hr	43,800hr	43,800hr	360hr		
	30%	5.0 years	5.0 years	5.0 years	15 days		
A1SJH		43,800hr	43,800hr	43,800hr	360hr		
CPU(-S8)	50%	5.0 years	5.0 years	5.0 years	15 days		
	70%	43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
	100%	43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
A2SHCPU	0% 30%	32,400hr	43,800hr	43,800hr	360hr		
		3.7 years	5.0 years	5.0 years	15 days		
		43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
	50% 70%	43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
		43,800hr	43,800hr	43,800hr	360hr		
		5.0 years	5.0 years	5.0 years	15 days		
	100%	43,800hr	43,800hr	43,800hr	360hr		
	0%	5.0 years	5.0 years	5.0 years	15 days		
		18.200hr	43,800hr	43,800hr	198hr		
		2.08 years	5.0 years	5.0 years	8.2 days		
		26.000hr	43,800hr	43,800hr	198hr		
A2SHCPU	50% 70%	2.97 years	5.0 years	5.0 years	8.2 days		
-S1		36.400hr	43,800hr	43,800hr	198hr		
		4.16 years	5.0 years	5.0 years	8.2 days 198hr		
		43,800hr	43,800hr	43,800hr	8.2 days		
	100%	5.0 years	5.0 years	5.0 years			
		43,800hr 5.0 years	43,800hr 5.0 years	43,800hr 5.0 years	198hr 8.2 days		

- *1: The power-on time ratio indicates the ratio of programmable controller power-on time to one day (24 hours). (When the total power-on time is 12 hours and the total power-off time is 12 hours, the power-on time ratio is 50%.)
- *2: The guaranteed battery service life; equivalent to the total power failure time that is calculated based on the characteristics value of the memory (SRAM) supplied by the manufacturer and under the storage ambient temperature range of -25 to 75°C (operating ambient temperature of 0 to 55°C).
- *3: The actual battery service life; equivalent to the total power failure time that is calculated based on the measured value and under the storage ambient temperature of 40°C and 25°C. This value is intended for reference only, as it varies with characteristics of the memory.
- *4: In the following status, the backup time after power OFF is 3 minutes.
- The battery connector is disconnected.The lead wire of the battery is broken.

POINT

(1) Do not use the battery exceeding its guaranteed life.

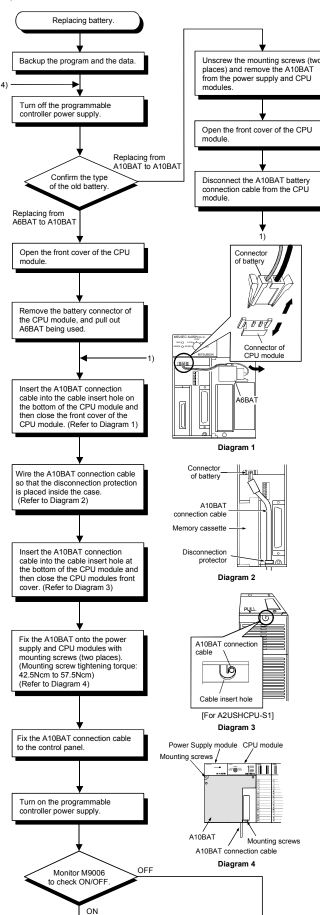
- (2) If it is expected that the battery may be used exceeding its guaranteed life, take the following measures: operate the system by ROM so that the program can be protected even if the battery runs out while the programmable controller is powered OFF, or back up programs and data in advance after SM52 turns on (within the backup time for after alarm occurrence).
- (3) When the A10BAT is not connected to the CPU module, its service life is five years from the date indicated on the rating plate.
- (4) When the battery-low special relay M9007 turns on. Immediately change the battery.

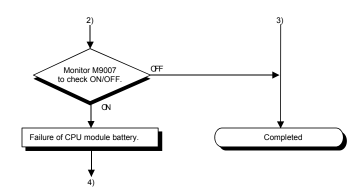
However, if the alarm has not yet occurred, it is recommended to change the battery periodically according to the operating condition.

4.2 Connecting procedure of A10BAT

Indication for replacement from A6BAT to A10BAT, and replacement of life-ended A10BAT is as follows. The power for programmable controller needs to be ON for 10 minutes or longer before battery removal.

Make sure to complete the battery replacement within 3 minutes. Failure to do so may delete the data in memory, although it includes a condenser to back up the memory for a while without battery. When the MELSEC-AnS series is used as a UL-certified product, the A10BAT replacement must be done by service personnel. The service personnel are defined as experienced technicians who have been sufficiently educated and trained, and are capable of perceiving and avoiding operational hazard.





5. Precautions for connecting A10BAT

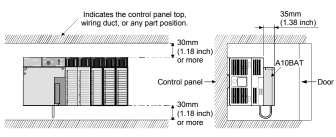
- For the battery connector, carefully pull out the connector so that the A10BAT connection cable will not be damaged.
- When connecting the connection cable, make sure that the connection cable does not interfere with the battery holder or memory cassette. If the cover of the CPU module is closed in the interfering condition, excessive stress is put on the connection cable and can damage the cable

Check that the cover of the CPU module is closed properly without interfering with the connection cable, and then mount the battery unit.

- Fix the A10BAT connection so that the disconnection protector on the cable is placed inside of the case.
- In an environment with constant vibration, make sure to fix the base unit with screws.
- Note that the connector and cable can be damaged from shifting and swaying of cable or carelessly pulling the cable.
- When replacing the battery unit, connect the new battery within three minutes after disconnecting the battery connection cable from the CPU connector.
- When using the A10BAT, add-on connection for peripheral equipment (such as A7PUS) is not available.

Use the peripheral equipment with handheld connection.

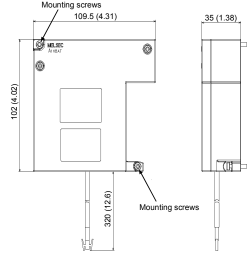
• When setting the A10BAT, ensure the space as indicated below.



6. Disposal of batteries

When disposing of batteries, separate them from other wastes according to the local regulations.(For details of the battery directive in EU member states, refer to the user's manual for the CPU module used.)

7. External Dimensions



Unit:mm(inch)

8. Transportation precautions

As they include lithium, the A8BAT must be treated as Class 9 dangerous goods. Prior to shipment, Mitsubishi packs products properly in order to ensure safety. However, when transporting the products, which are unpacked once or repacked after purchase, make sure to observe the dangerous goods regulations of the country as well as IATA Dangerous Goods Regulations and IMDG code. Also, consult and determine the details with the transportation company.

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