ORDER NO. MEW/PTD 9808-02131

Service Manual

Battery charger

EY0213

SPECIFICATIONS

Input

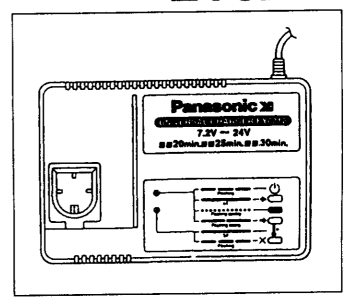
: 120V AC

Output

: 7.2V - 24V DC

Weight

: 1.3kg (2.9lbs)



AWARNING

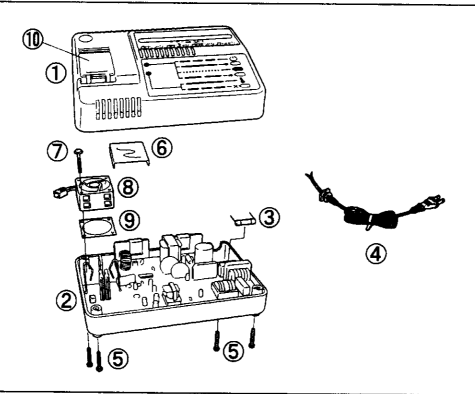
This service literature is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic

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EXPLODED VIEW



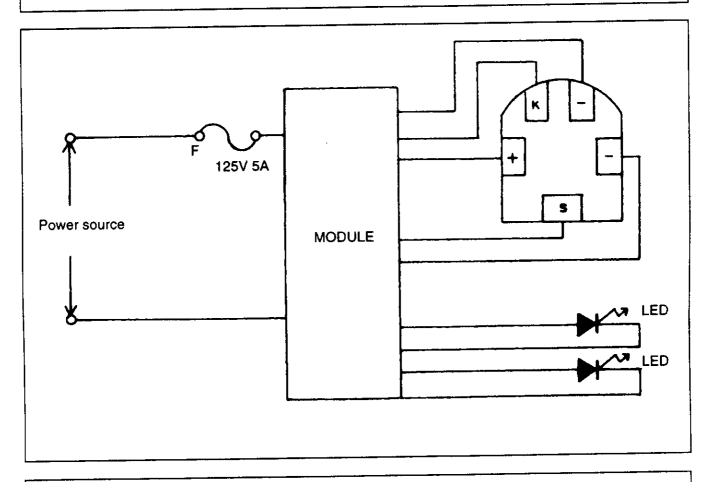
REPLACEMENT PARTS LIST

NOTE: *A \cdot · · available as an optional accessory

*B · · · only available as set
*C · · · available individually

Ref.	No.	Part No.	Part Name & Descriptions	Per unit	Remarks
A	1	EY0213K3098	HOUSING A	1	
A	2	EY0213K2128	MODULE W/HOUSING	1	
	3	EY0212L5258	FUSE	1	
A	4	EY0212K2058	POWER CORD	1	
	5	EY0217K6237	TAPPING SCREW	4	*C K3*20
A	6	EY0208L0217	DUST PREVENTIVE PLATE	1	
A	7	EY0208L9057	B TIGHT SCREW	1	3*30
<u> </u>	8	EY0208L1007	FAN MOTOR	1	
A	9	EY0208L0207	SHIELDING PLATE	1	
<u> </u>	10	EY0212X3098	COVER	1	
A	- [EY0213K8008	INDIVIDUAL BOX	1	
A	-]	EY0213K8108	OPERATING INSTRUCTIONS	1	
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SCHEMATIC DIAGRAM



REPLACEMENT INSTRUCTIONS FOR FAN

- 1. Remove the screw (M3x30) and disconnect the connector.
- 2. Verify the air flow direction and install the fan motor into the screw bosses.

Note: Make sure that the shield plate (ref. # 9) is installed.

- 3. Connect the connector.
- 4. Verify the clearance about 2mm (0.08") between the fan motor and the terminal side of housing rib.

