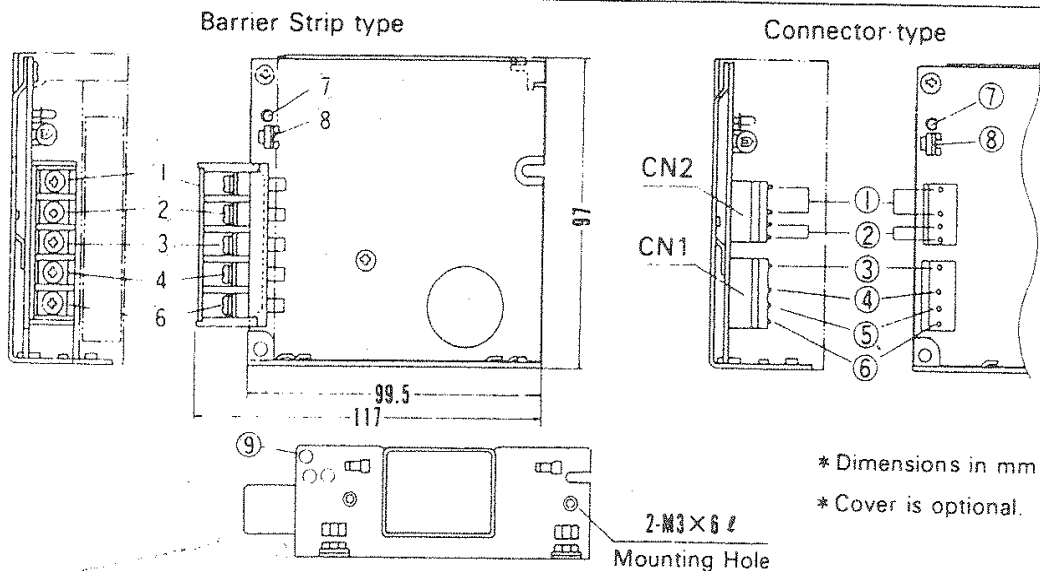


Note 1. TERMINAL ASSIGNMENT

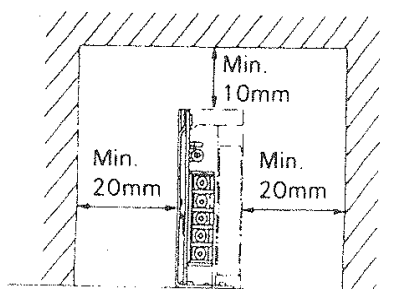


- | | | |
|-----------------------|--------------------------|--------------------------------|
| (1) + Output terminal | (4) AC(N) Input terminal | (7) Output indicator |
| (2) - Output terminal | (5) NC | (8) Output voltage adjuster |
| (3) FG Signal ground | (6) AC(L) Input terminal | (9) Protection Ground \oplus |

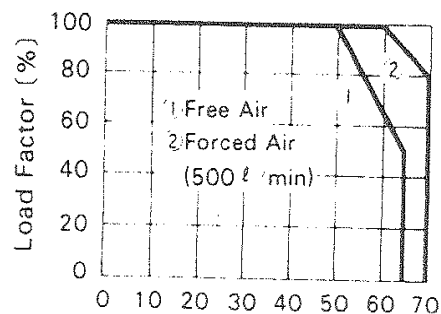
Note 2. OUTPUT DERATING

- Distance between unit and enclosure shall be considered according to temperature surrounding the unit. Make sure it does not exceed 50 °C. Need derating for the temperature higher than 50 °C.

(1) Minimum Distance



(2) Derating Chart



Note 3. SAFETY STANDARD/ OTHER INFORMATIONS

- This power supply has been judged on the basis of the requirements in the Standard IEC380 VDE0806 and IEC 950/EN60950
- This power supply is for protection class 1 equipment.
* Frame ground must be connected with \oplus
- MAXIMUM LEAKAGE CURRENT:
Portable class 1 machines: 0.75mA
Stationary class 1 machines: 3.5mA
- FUSE RATINGS 250V, T2A (IEC TYPE)
OR
250V, 2A (UL/CSA TYPE)
- MAXIMUM OUTPUT POWER:
P15E-5: 15W
P15E-12: 15.6W
P15E-15: 15W
P15E-24: 16.8W
- OPERATING TEMPERATURE: 0–50°C