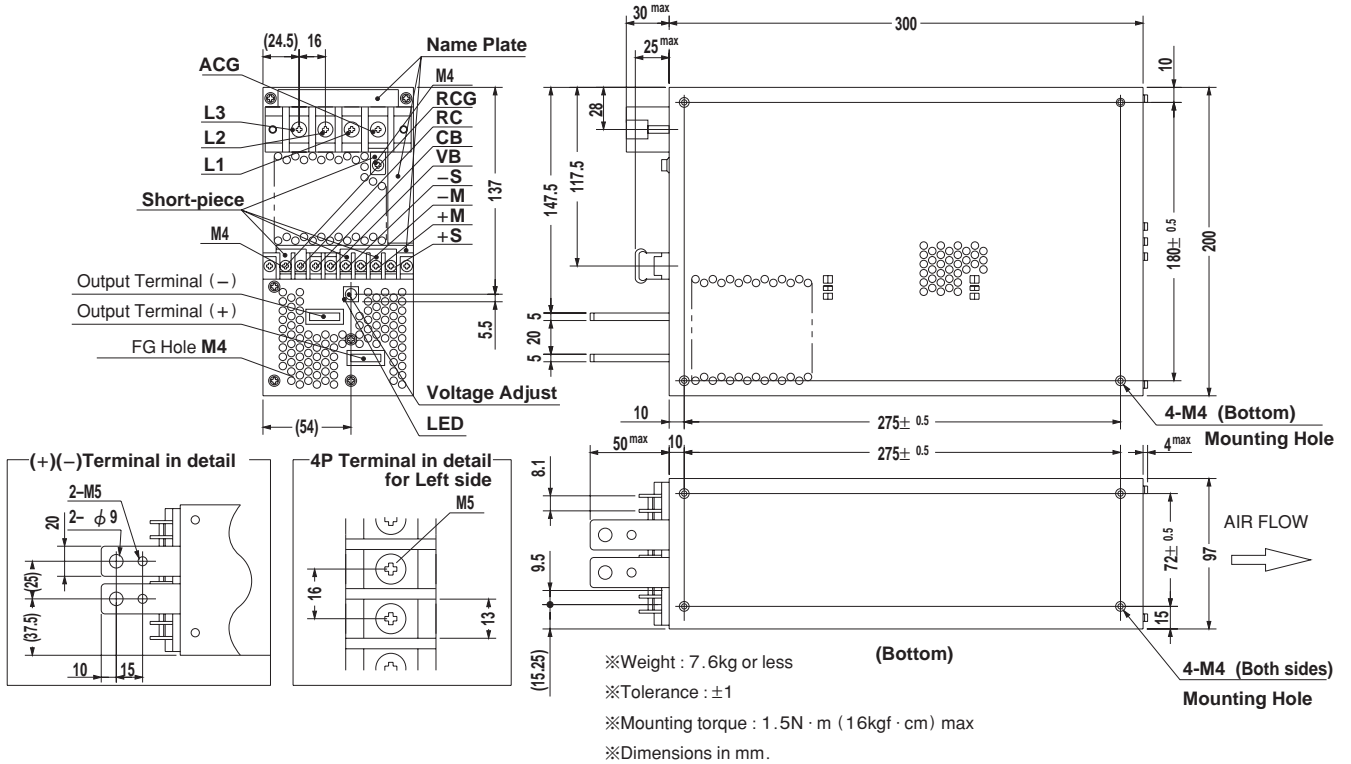


External view

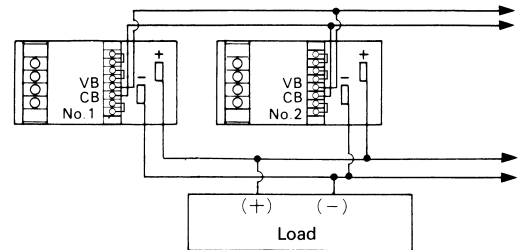


Performance data

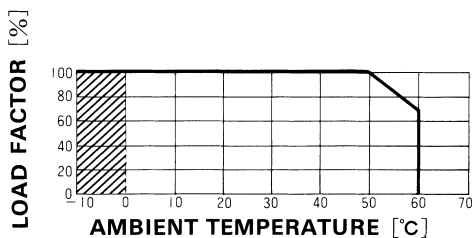
Automatic Current sharing

- Output voltage is controlled by the Output Voltage Adjuster in Master unit. Turn Slave unit's Output Voltage Potentiometer clockwise all the end.
- Maximum output current can be determined by using the following formula: Total output current = 0.9 × (Rated current per unit) × Number of units paralleled
- Five units maximum for the parallel operation.

EXAMPLE



DERATING CURVE



\* The shadow indicates the region where different specifications on ripple and ripple noise should be used.