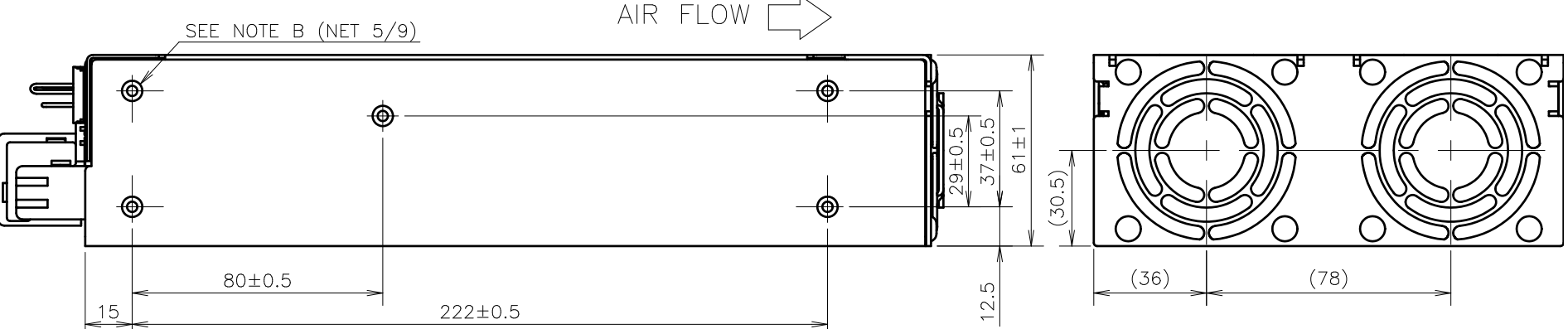
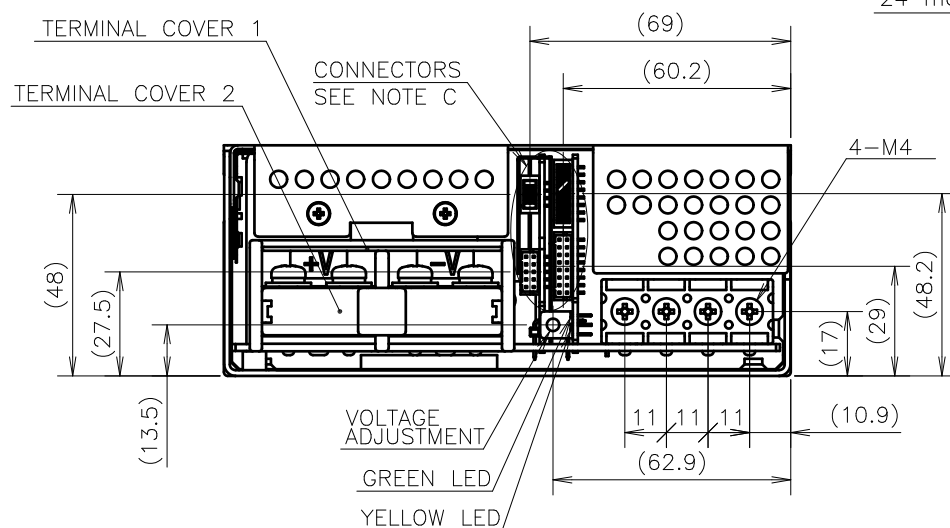
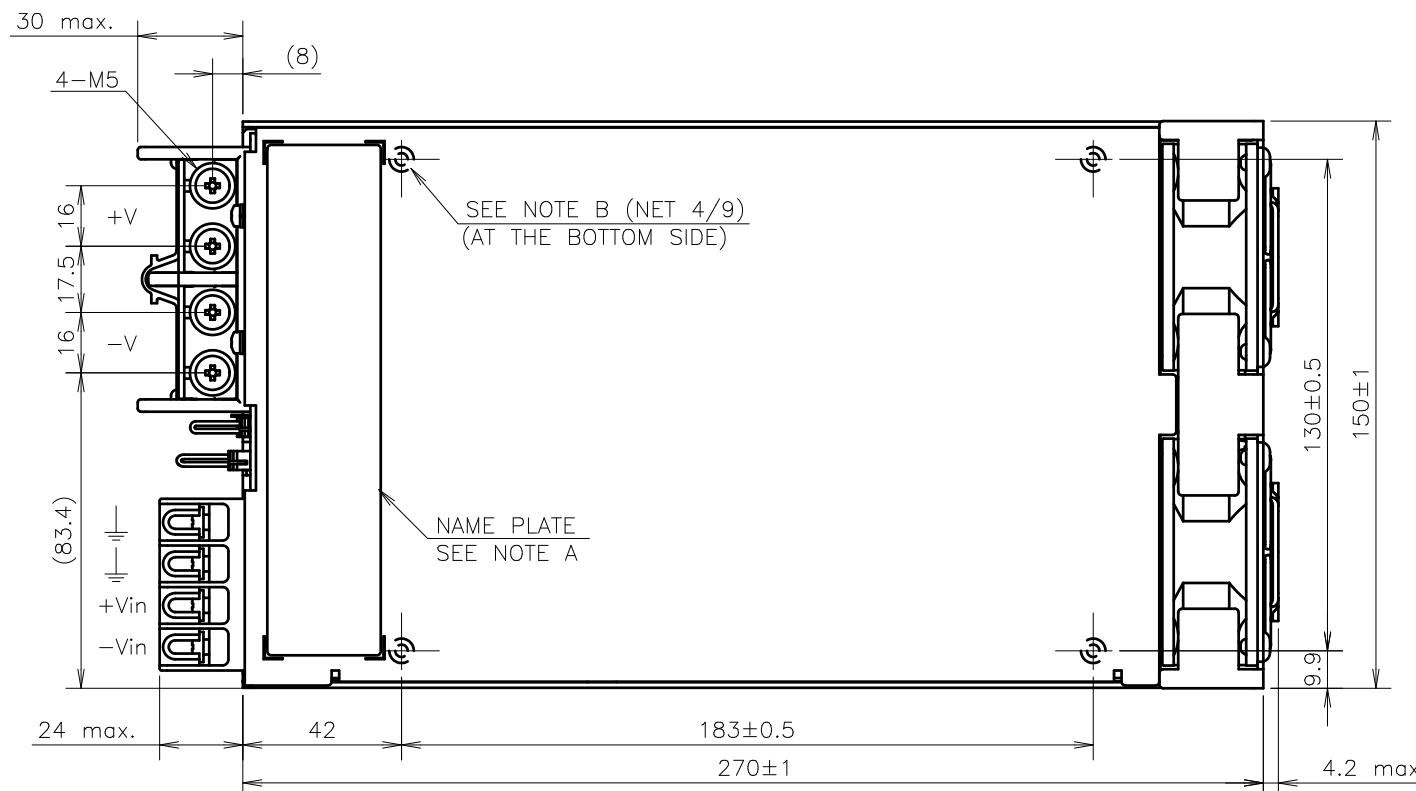
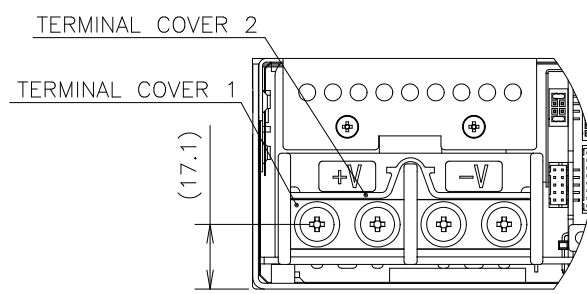


== FRONT SIDE SCREW ==



== NOTES ==

A : MODEL NAME, INPUT VOLTAGE RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT, COUNTRY OF MANUFACTURE AND SAFETY MARKING (FOR ONLY APPROVED PRODUCTS) ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.

B : 9-M4 BR & COUNTERSINK ARE FOR CUSTOMER'S CHASSIS MOUNTING.
(SCREW PENETRATION DEPTH 6mm MAX.)

The diagram shows a circular component with four connection points labeled CN61, CN41, CN71, and CN42. CN61 and CN41 are located at the top, with CN61 on the left and CN41 on the right. CN71 is at the bottom left, and CN42 is at the bottom right. The component has a central vertical structure with various electronic components and connectors. The top and bottom edges of the component are labeled with 'SHORT PIECE 1' and 'SHORT PIECE 2' respectively.

== ACCESSORIES ==

* TERMINAL COVER 1 ----- (NET 1)
(ATTACHED ON TERMINAL AT SHIPMENT)

* TERMINAL COVER 2 ----- (NET 1)
(ATTACHED ON TERMINAL AT SHIPMENT)

* SHORT PIECE 1 ----- (NET 1)
SHORTING -R AG

* SHORT PIECE 2 ----- (NET 1)
SHORTING +L— +S, -L— -S
(ATTACHED ON CN61 AT SHIPMENT)

(unit : mm)	
MODEL NAME	EDCM3000
TDK-Lambda	