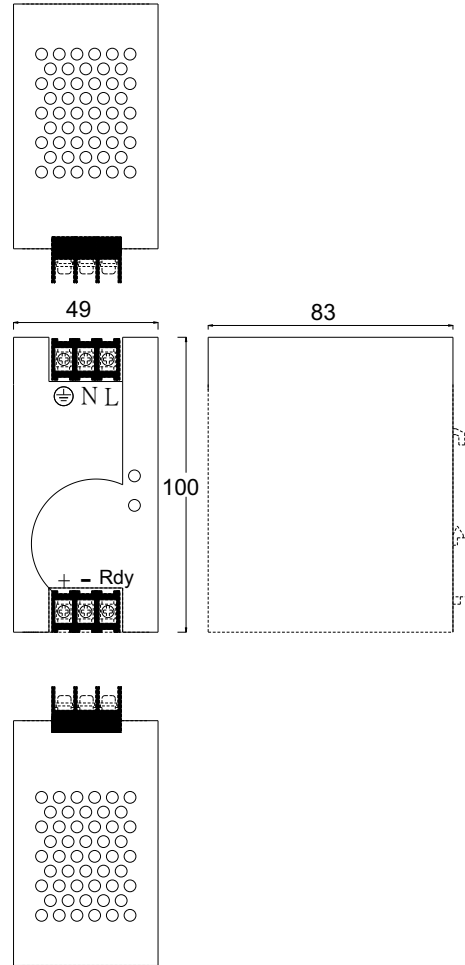


**Panel Designation****Mechanical Details****PANEL DESIGNATION**

Designation	Description
N	Neutral Terminal Of AC Input (No Polarity At DC Input)
L	Line Terminal Of AC Input (No Polarity At DC Input)
	Grounding (Earth)
Rdy	DC Output OK Signal (10A Contact Relay)
+	DC Positive Output Terminal
-	DC Negaive Output Terminal
V ADJ.	Potentiometer For Output Voltage
DC ON	Green LED Indicator

UNIT:mm
CASE NO.:CS035DR
MATERIAL:ALUMINUM
COLOR:ORIGINAL ALUMINUM
DIMENSIONS:100(H)x83(D)x49(W)mm

**EMC Standards**

EN55022 CLASS B
EN50081-1
EN50082-1

Safety Standards

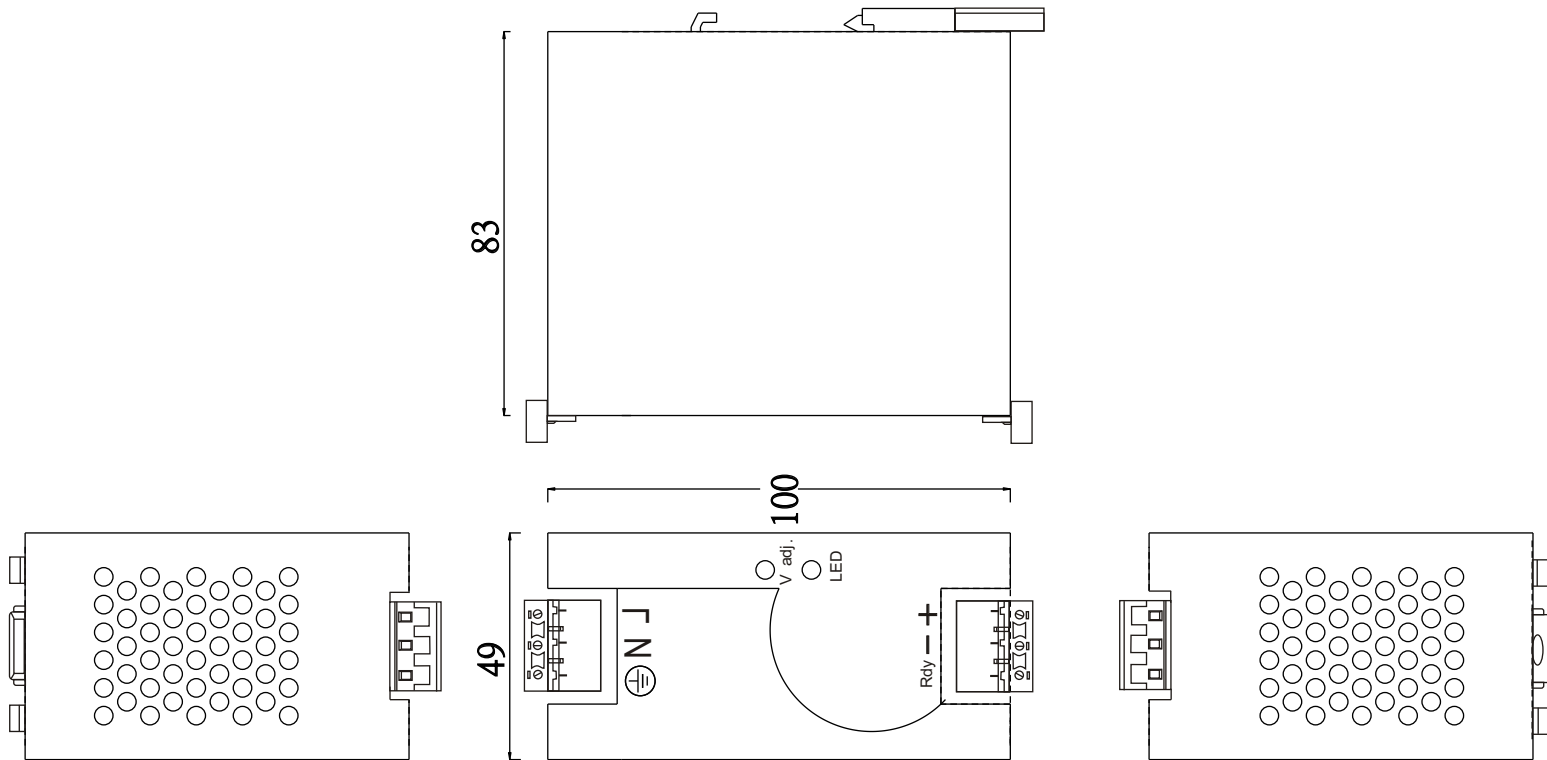
UL 60950 (Meet)
CSA 60950 (Meet)
CE 60950 Marking

Environments

Operating Temperature 0 ~ 50°C, Ambient
Operating Humidity 5 ~ 95% RH, No Condensing
Storage Temperature -40 ~ 85°C, Ambient
Vibration 2G, 10~500Hz, 3 axes



Mechanical Details



Panel Designation

PANEL DESIGNATION

UNIT:mm
CASE NO. :CS035DR
MATERIAL:ALUMINUM
COLOR:ORIGINAL ALUMINUM
DIMENSIONS:100(H)x83(D)x49(W)mm

Designation	Description
N	Neutral Terminal Of AC Input (No Polarity At DC Input)
L	Line Terminal Of AC Input (No Polarity At DC Input)
⊕	Grounding (Earth)
Rdy	DC Output OK Signal (10A Contact Relay)
+	DC Positive Output Terminal
-	DC Negaive Output Terminal
V ADJ .	Potentiometer For Output Voltage
DC ON	Green LED Indicator