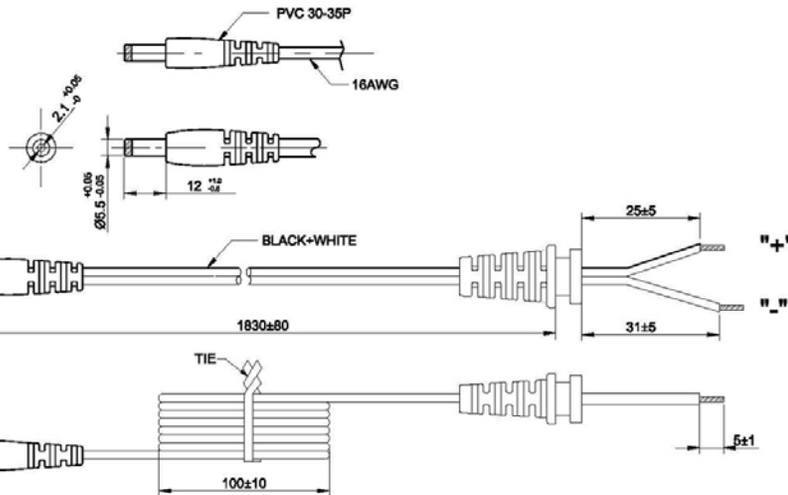
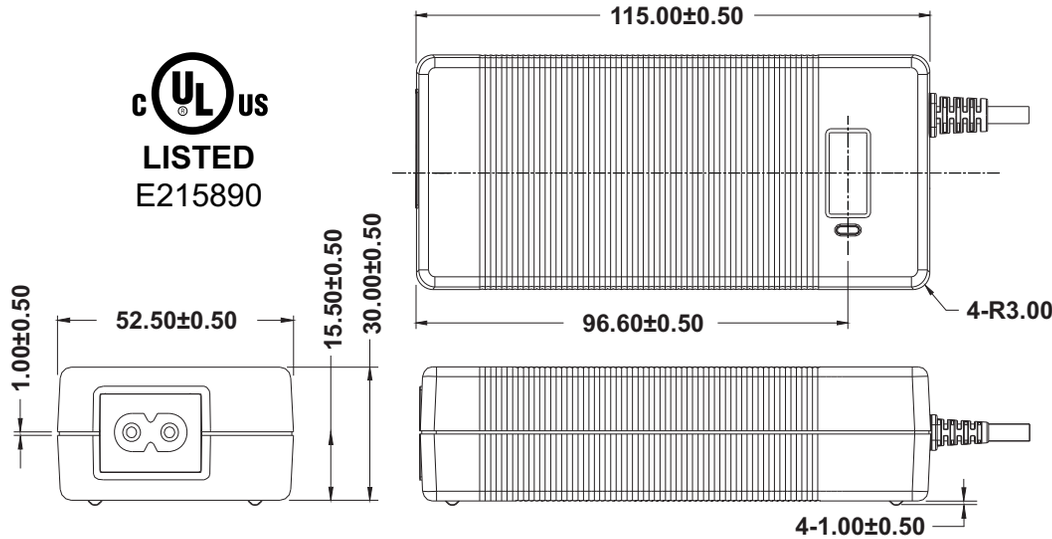




UL US

LISTED

E215890



NOTE

- 1) WIRE TYPE: VW-1 80°C 300V L=6FT(1830mm) 2468 16AWG 2C BLACK+WHITE
BLACK and WHITE---Positive BLACK---Negative
- 2) THE POLARITY: 
- 3) PAHS+REACH+ROHS

NOTE:

- 1) Case cover & chassis material:
SE-1/SE-100 BLACK
- 2) AC PIN MATERIAL: BRASS (Ni PLATED)
- 3) ROHS

Electrical Specification

Input:

Rate Input Voltage: 100-240VAC
 Operating Range: 90-264VAC
 Rated Input Current: 1.2A Max.
 Rated Input Frequency: 50/60Hz ± 3Hz
 Maximum Input Power: 62.03W
 Input Current (No Load): ≤ 55mA
 Power Cons. (No Load): Max. 0.6W

Output:

Voltage: 15VDC
 Minimum Load Current: 0.05A
 Rated Load Current: 3.3A
 Output Power: 49.5W

Dimensions: 115 x 52.5 x 30.5 mm
 Weight: 300 g (Max.)
 Operating Temperature: 0°C ~ 35°C
 Storage Temperature: -20°C ~ 70°C
 Operating Humidity: 10% ~ 90% (Non Condensing)

TITLE SWITCHING POWER SUPPLY		SCALE
15VDC / 3.3A		NTS
DRAWING NO.	68-1533PS	
		UNITS mm
FILE NAME	68-1533PS.pdf	SHEET 1/1



Mode Electronics Part Number 68-1533PS-1