

**PART NUMBER:** EPA060100-P5-SZ**DESCRIPTION:** linear adapter**SPECIFICATIONS**

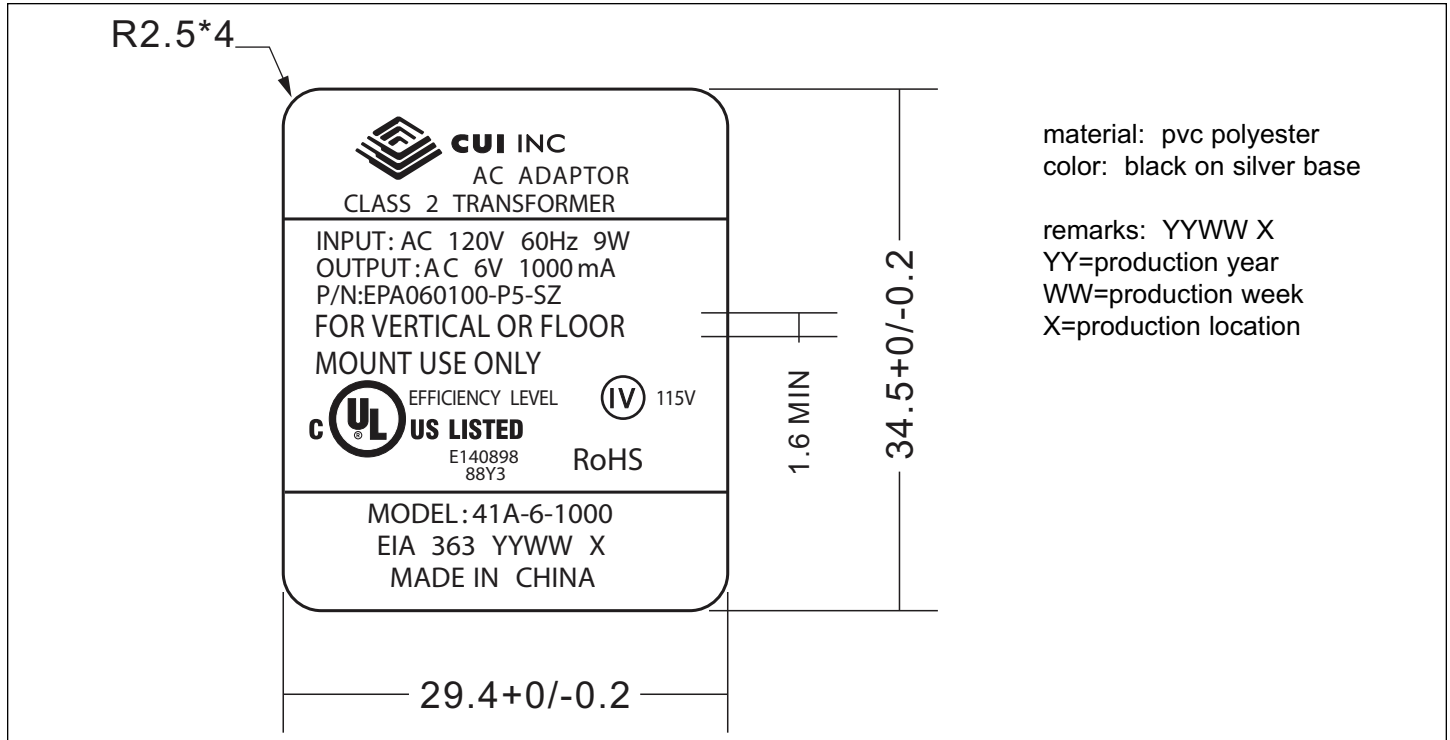
output voltage	6 V ac at 1000 mA	
rated input voltage	120 V ac	
primary rated voltage	120 V ac 60 Hz 9 W	
primary exciting current	30 mA rms max.	
secondary rated voltage & current	no load voltage (max.)	7.6 V
	full load voltage (1000 mA)	6 V $\pm$ 5%
temperature rise of primary winding (full load)	70°C max. using resistance method	
insulation resistance	$\geq$ 100 M Ohm at 500 Vdc	
HI-POT test	primary to secondary	1240 V ac at 2 mA for 1 minute
	primary to secondary	1600 V ac at 2 mA for 1 second
	primary winding to secondary winding	1600 V ac at 2 mA for 1 second
	primary winding to core	1600 V ac at 2 mA for 1 second
	secondary winding to core	750 V ac at 2 mA for 1 second
safety standard	UL/cUL	
RoHS compliant	yes	
weight	279 g	
test conditions	ambient temp	40 $\pm$ 2°C
	humidity	90~95% 96 hours at Full Load
adapater color	case	black
	cord	black



**PART NUMBER:** EPA060100-P5-SZ

**DESCRIPTION:** linear adapter

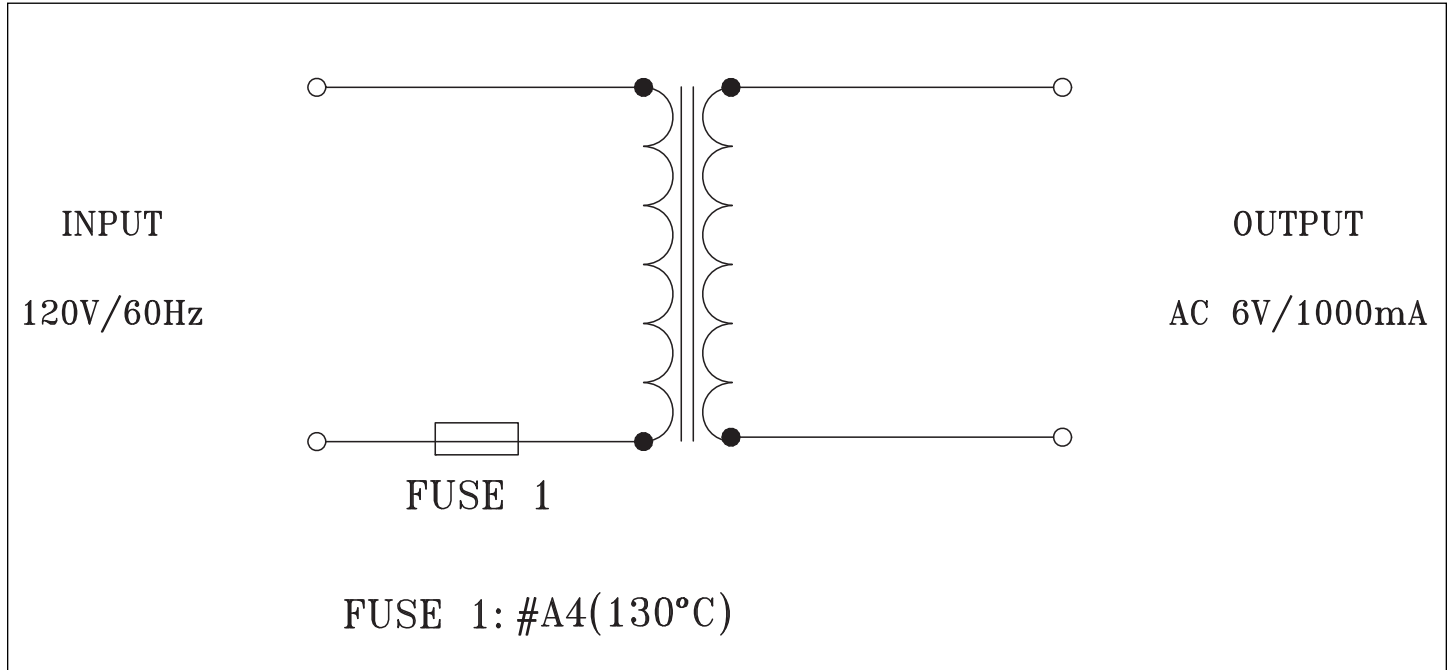
**LABEL**



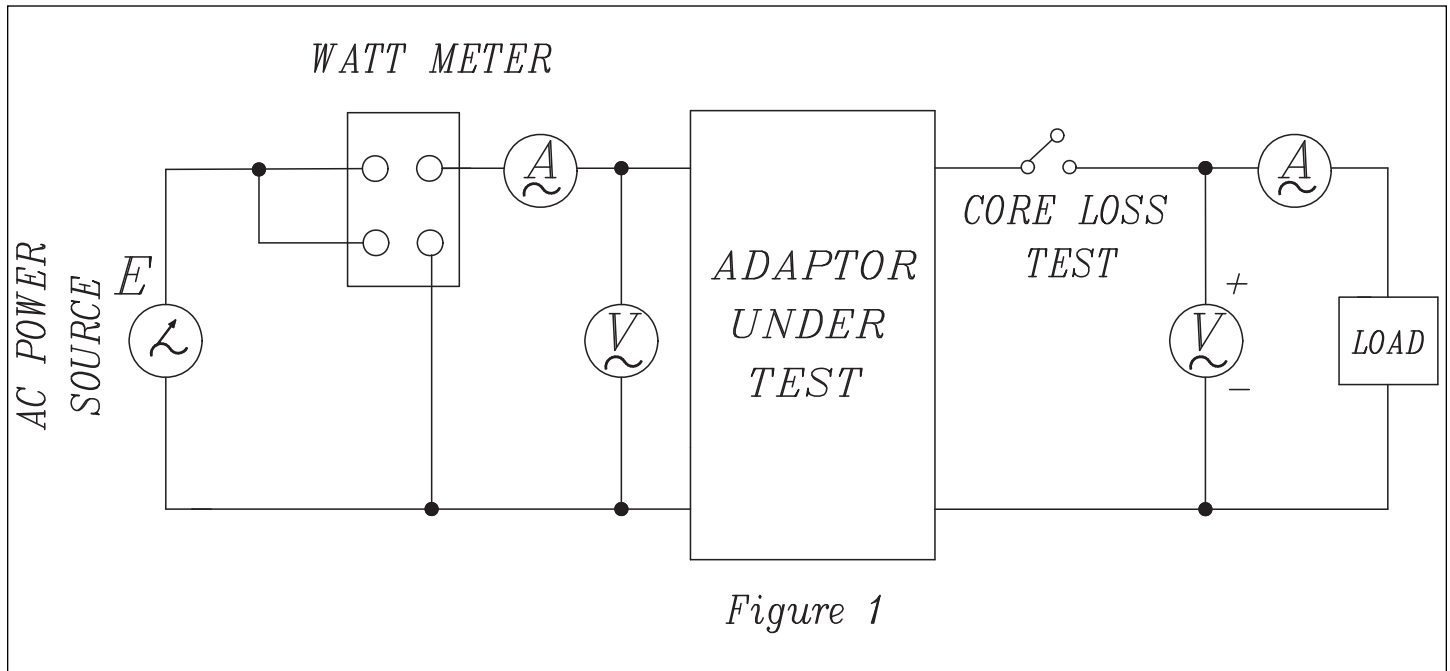
**PART NUMBER:** EPA060100-P5-SZ

**DESCRIPTION:** linear adapter

**CIRCUIT DIAGRAM**



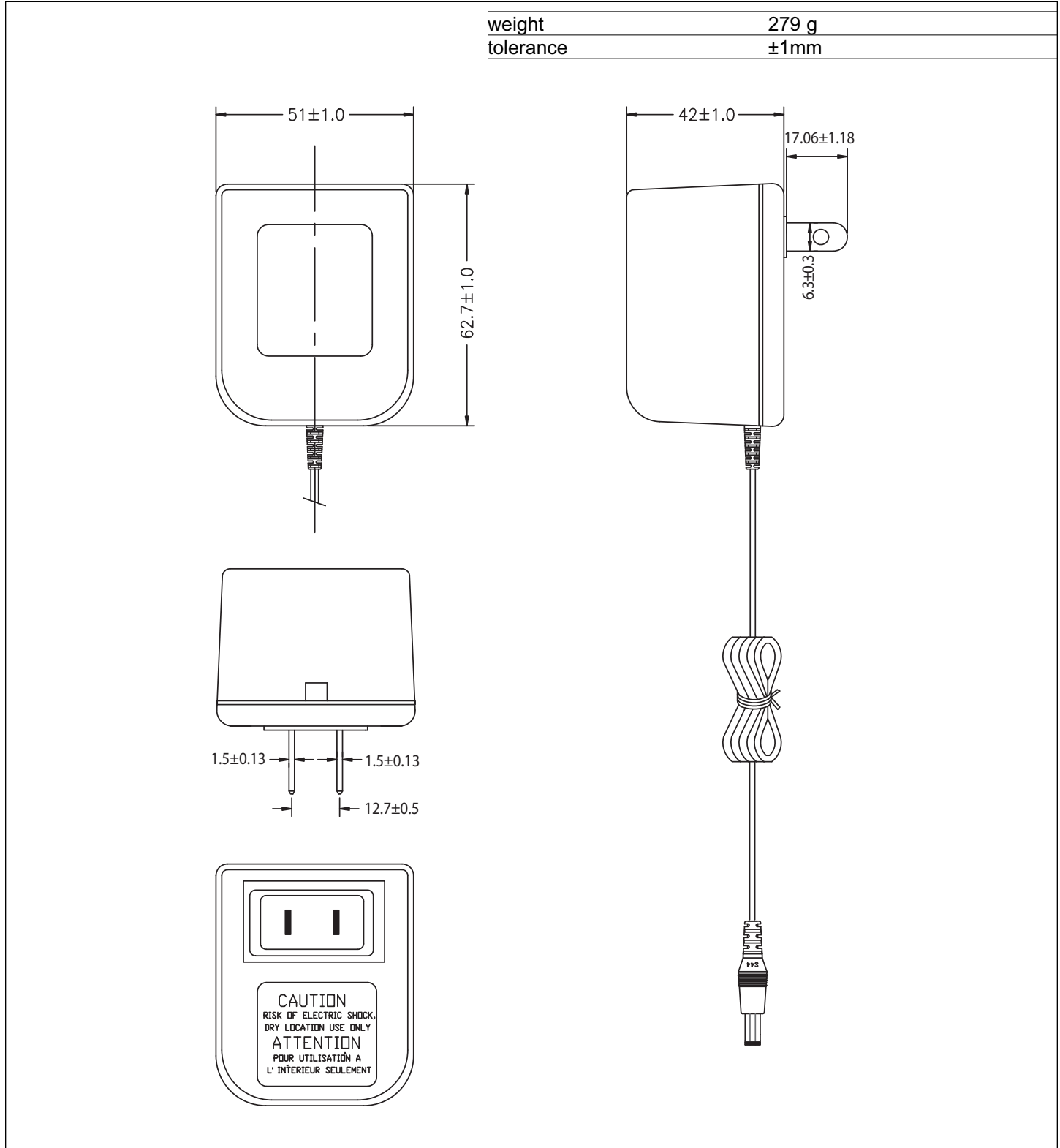
**TEST CIRCUIT**



**PART NUMBER:** EPA060100-P5-SZ

**DESCRIPTION:** linear adapter

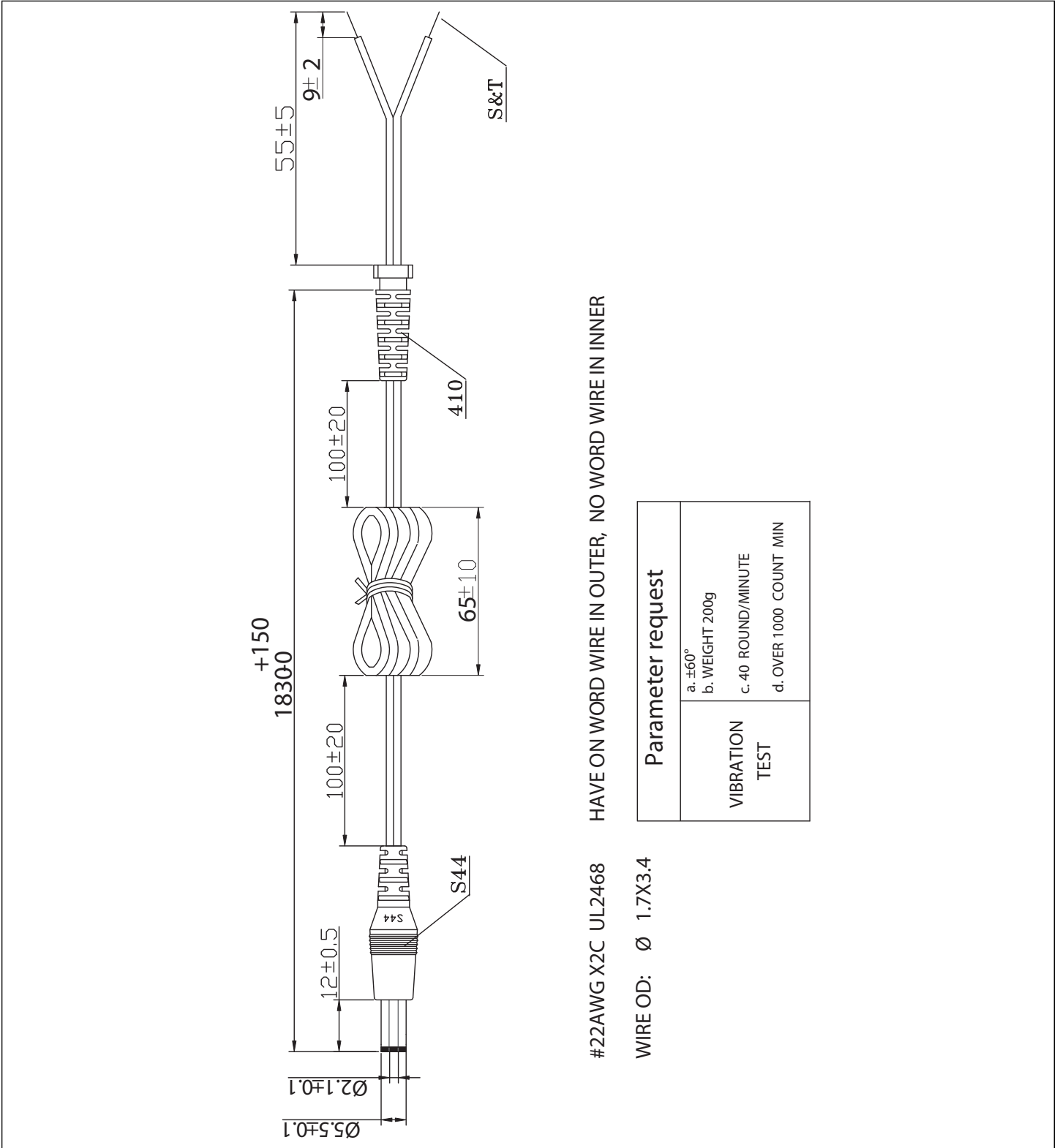
**MECHANICAL DRAWING**



**PART NUMBER:** EPA060100-P5-SZ

**DESCRIPTION:** linear adapter

**DC CORD**



#22AWG X2C UL2468 HAVE ON WORD WIRE IN OUTER, NO WORD WIRE IN INNER

WIRE OD:  $\text{Ø} 1.7 \times 3.4$

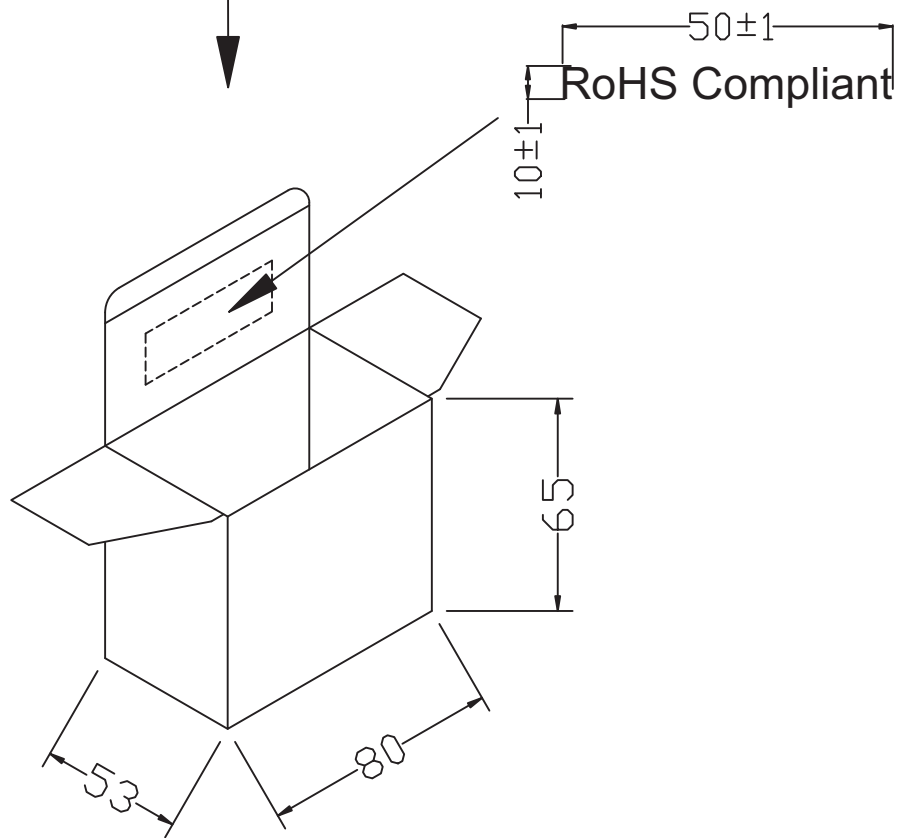
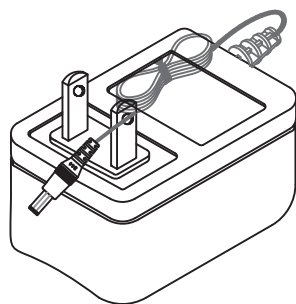
VIBRATION TEST	Parameter request
	<ul style="list-style-type: none"> <li>a. <math>\pm 60^\circ</math></li> <li>b. WEIGHT 200g</li> <li>c. 40 ROUND/MINUTE</li> <li>d. OVER 1000 COUNT MIN</li> </ul>

**PART NUMBER:** EPA060100-P5-SZ

**DESCRIPTION:** linear adapter

**INDIVIDUAL PACKAGING**

tolerance:  $\pm 1$



**PART NUMBER:** EPA060100-P5-SZ

**DESCRIPTION:** linear adapter

**PACKAGING**

tolerance: +7/-0

OUTSIDE CARTON:A=B(6mm)  
INSIDE CARTON:B3B(3mm)  
CARTON SIZE: 350X345X190mm  
Q'TY: 60pcs(20x3x1)

