

INPUT CHARACTERISTICS:**PP2 -5250F**

- VOLTAGE: 95 - 135 VAC / 190 - 265 VAC SWITCHABLE
- FREQUENCY: 47 - 63 Hz
- INPUT CURRENT: 5.0 / 6.0 (RMS) A FOR 115 VAC
3.0 / 3.5 (RMS) A FOR 230VAC
- INRUSH CURRENT: 40 / 80A MAX. (FOR 115 / 230 VAC)

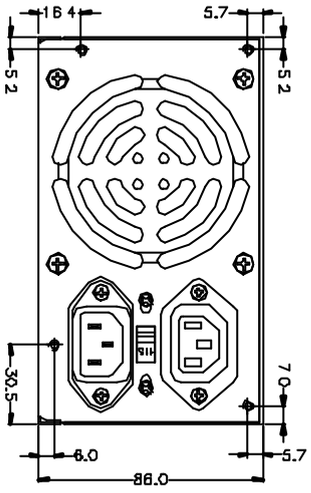
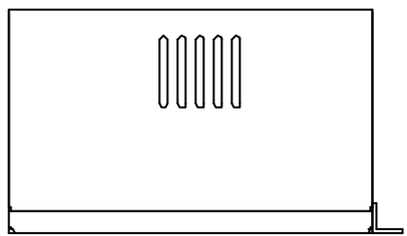
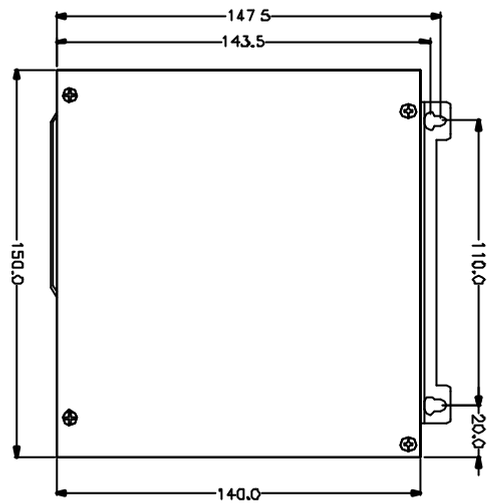
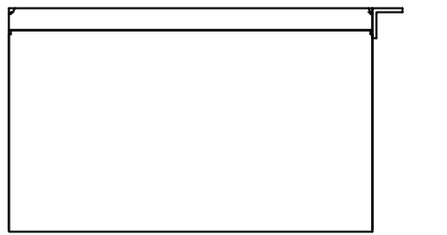
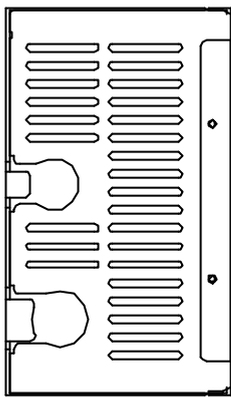
OUTPUT CHARACTERISTICS:

OUTPUT VOLTAGE	OUTPUT CURRENT		REGULATION		OUTPUT RIPPLE & NOISE MAX. [P-P]
	MIN. [A]	MAX. [A]	LOAD	LINE	
+5V	2.0	15	± 5%	± 1%	80mV
+12V	0.5	4.0	± 5%	± 1%	120mV
-5V	0	0.3	± 10%	± 1%	120mV
-12V	0	0.3	± 10%	± 1%	120mV
+24V	0.5	5	± 10%	± 1%	200mV

SPECIFICATION:

- TEMPERATURE RANGE: OPERATING 0 --- 50 , STORAGE -20 --- 80
- TRANSIENT RESPONSE: OUTPUT VOLTAGE RETURNS IN LESS THAN 1ms MAX. FOLLOWING A 50% LOAD CHANGE
- HOLD UP TIME: 16 ms MINIMUM AT FULL LOAD & NORMAL INPUT VOLTAGE
- DIELECTRIC WITHSTAND: INPUT / OUTPUT 1500 VAC FOR 1 SECOND
INPUT TO FRAME GROUND 1500 VAC FOR 1 SECOND
- EFFICIENCY: 65% TYPICAL, AT FULL LOAD
- POWER GOOD SIGNAL: ON DELAY 100ms TO 500ms, OFF DELAY 1ms
- OVER LOAD PROTECTION: 110 ~ 150% MAX.
- OVER VOLTAGE PROTECTION: **+5V OUTPUT: 5.5V ~ 7.0V;**
- OVER CURRENT PROTECTION: SHORT CIRCUIT
- SAFETY: MEET UL 1950, CSA 1402C
- DIMENSION: **150(L) x 140(W) x 86(H) mm (PS/2)**

圖號	REV. DESCRIPTION	日期
圖號	REV. DESCRIPTION	日期



容許公差:
TOLERANCES:
.XXX ±.025
XX ±.100
X ±.250

材料規格:
MATERIAL:

投影法:
PROJECTION:
第三角法

繪圖者:
DRAWN BY:

日期:
DATE:

日期:
DATE:

圖號:
MODEL NO.

PP2 外觀尺寸圖



新巨企業股份有限公司
ZIPPY TECHNOLOGY CORP.
POWER DIVISION

圖號: PP20MA01
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單位: MM
圖號: A1
圖號: A1
圖號: OF