

Features

Over-Voltage Protection
Over-Current Protection

Limit current Protection(Optional)

Short-circuit Protection
100%Hi-pot & ATE Tested

100%Burn-in under (45°C)

Low Ripple/Noise
MTBF 50000 HRS At 25°C

LVD authentication
Limited Power Sources(LPS)

DoE VI and CoC Tier 2 VI Efficiency
Regulations Compliance

Cispr 22 CLASS B, VCCI CLASS B,
FCC Part15 CLASS B, Compliance

PA1040/50/60 Series Desk Top -IEC320/C8



Specification

Model No	PA1040-xyz;PA1050-xyz;PA1060-xyz															
Transformer	ER28-1 or PQ2620-1			ER28-2 or PQ2620-2		ER28-2 or PQ2620-2		ER28-3 or or PQ2620-2			ER28-4 or PQ2620-3			ER28-5 or PQ2620-4		
Item	ER28-1 or PQ2620-1			ER28-2 or PQ2620-2		ER28-2 or PQ2620-2		ER28-3 or or PQ2620-2			ER28-4 or PQ2620-3			ER28-5 or PQ2620-4		
Output Voltage	5.0~8.9V			9~14.9V	9~11.9V	12~14.9V		15~24V			24.1~36V			36.1~57V		
Type(PA1040/50/60)	PA1040			PA1040	PA1050	*50	*60	*40	*50	*60	*40	*50	*60	*40	*50	*60
Output Current(Max.)	7.0A			4.44A	5A	4.17A	5A	2.66A	3.33A	4A	1.66A	2.07A	2.48A	1.10A	1.38A	1.66A
Output Power(Max.)	35W			40W	45W	50W	60W	40W	50W	60W	40W	50W	60W	40W	50W	60W
Input Voltage	AC90~264V															
Input Frequency	47~63Hz															
Input Current	1.5A Max															
Inrush Current	60A Max															
Line Regulation	1% Max															
Ripple&Noise	1% Max															
Load Regulation	5% Max															
Efficiency	DoE VI & CoC Teir 2 VI															
Operating Temperature	0~40°C															
Storage Temperature	-20~85°C															
Over-Voltage Protection	Auto Recovery															
Short-circuit Protection	Auto Recovery															
Safety Standard	CB, UL, cUL, TUV-GS, LVD, UKraine, Kvalitet, BIS, PSB, NOM, SAA, RCM, MEPS, DoE															
EMC(EMI/EMS)	CE, FCC, VCCI, RCM															

機種編碼 Products code:

