

FEATURES

Over-Voltage Protection
Over-Current Protection

Limit current Protection(Optional)

Short-circuit Protection
100%Hi-pot & ATE(Chroma) Tested

100%Burn-in under High
Ambient Temperature(45°C)

Low Ripple/Noise
MTBF Above 50000 HRS At 25°C

LVD authentication
Limited Power Sources(LPS)

CEC IV and V Efficiency
Regulations Compliance

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

PA1050 IB Series

Interchangeable 2PIN Type



SPECIFICATION

Model No	PA1050-1IBz	PA1050-2IBz	PA1050-3IBz	PA1050-4IBz	PA1050-5IBz
Part No	PA1050-090IBz~ PA1050-119IBz	PA1050-120IBz~ PA1050-149IBz	PA1050-150IBz~ PA1050-240IBz	PA1050-241IBz~ PA1050-360IBz	PA1050-361IBz~ PA1050-570IBz
Item					
Output Voltage	9.0~11.9V	12.0~14.9V	15.0~24.0V	24.1~36.0V	36.1~57.0V
Output Current(Max.)	5.00A	4.17A	3.33A	2.07A	1.38A
Output Power(Max.)	45W	50W	50W	50W	50W
Input Voltage	AC90~264V				
Input Frequency	47~63Hz				
Input Current	1.8A Maximum				
Inrush Current	80A Maximum				
Line Regulation	1% Maximum				
Ripple&Noise	1% Maximum				
Load Regulation	5% Maximum				
Efficiency	≥ 87%				
Operating Temperature	0~40°C				
Storage Temperature	-20~85°C				
Over-Voltage Protection	Auto Recovery				
Short-circuit Protection	Auto Recovery				
Safety Standard	CB,CCC,UL,BSMI,PSE,TUV-GS,CEC				
EMC(EMI/EMS)	CE,FCC,C-Tick,VCCI,LVD,LPS,				

機種編碼 Products code:

PA 1 060 - XXX I B XXX - XXX - XX

