

?????????Low price and high reliability

?105?????????105?Output capacitor

?????AC?????AC input power suitable for the world

?????????????High efficiency and low operation temperature

?????????????AC?????Soft-start current can reduce the AC input impact effecticly

?????????????????????With short-circuit and overload andOver-current protection

?????????????Compact size,light weight

?100%?????????100% full-load bum-in test

???EMI?????????Installed wity EMI filter,minimum wave

????????????????????????????????????

????????????????????????????????

????????????????

????????????			
Unload input power ???????	Output ripple & noise voltage/???????????	Over current protection test/??????	Short-circuit prote test/???????
<0.3W	<100mV	120-200%	????????? OK/NG
Hi-pot test /?????	Burn-IN TEST /?????	Combine Regulation /??????	Operating Tempe
3000VAc/5.0mA/ 1Minute	4H at 35?40?	±5	0?to+40?
Relative Humidity/ ?????	AVERAGE EFFICIENCY /?????	EMI??	SAFETY STANDA

10%RH to 90%RH	>80.3	CISRP 22/EN55022 CLASS B	IEC60950 EN609
?????????	????????????????? 3-48V DC?????????????		

????(L:93*W:47*H:61mm)

????.

105??????EMC?????EMI??.

?????????

?????

??UL?????DC?????????

??DC??

?????