



??????????

?????C8?????C6?????C14???

?????100-240V?50Hz/60Hz

?????????????2.5Amax

?????12-48V

?????100-7500mA(100Wmax)

?????????12V7A?15V6A?15V6.5A?19V5.62A?20V5A?24V4A?36V2.7A

?????CCC?UL?FCC?PSE?CE?UKCA?GS?SAA?C-Tick?RCM?CB

?????IEC62368

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

DC????1.2m?1.5m?1.8m?

DC????5.5x2.5mm?5.5x2.1mm?3.5x1.35mm?

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

???1?

?????

1. ?????0?~35?

2. ?????10%~ 90%

3. ?????-20?~80?

4. ?????5%~95%

?????1. ???PC????????????????????2. ?????????????????????????3. ?????????????????????????

4. ?????????????????????????????

5. ?????????????????????????????????6. ?????????????????????????????????

7. ?????????????????????????????

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

100W?????????

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

12V7A?19V5.62A?20V5A?24V4A?????????

CCC?UL?FCC?PSE?CE?UKCA?GS?SAA?????????

PC?? ????

??PC????????????????

??????

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

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

????????

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

???? ????

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

????????

???? ????

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

??????

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

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

???? ????

AC100-240V????????????????

?????? ???? ?

??CCC?UL?FCC?CE?UKCA?PSE?SAA?????

??????????

12V7A?15V6A?15V6.5A?19V5.62A?20V5A?24V4A?36V2.7A

??????

?/?/?/?/?/?/?/?/?/?

(?????AC?????????)

?????

C8????C6????C14????????

??DC?

3.5x1.35mm?5.5x1.0mm?0.7x2.5mm?????

?? ????

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