



- ♦Feature
- .Constant voltage design

.High input voltage

.Small dimension, High efficiency, High reliability, Long lifetime

.Ip66 design for outdoor installation

.Working temperature: -25 $^\circ\!\mathrm{C}\text{-+50}^\circ\!\mathrm{C}$

.Protections: Overload, Over voltage, Short-circuit, etc.

- .Typical efficiency: 84.5%
- .CE\IP66 certified, RoHS compliant
- .100% full load burn-in test.

Image:				
Image:				
the rated output power				
Protection mode: constant current limiting, recovers automatically after the load reduced.				
ically after fault conditions removed				
ically after fault conditions removed				
100℃±10℃(RTH2)				
automatically after temperature goes down.				
ich along X, Y, Z axes				
6 waterproof rating.				
: 0.5KVAC				
°C/70%RH				
3-2, EN61000-3-3				
,11				
, ' '				
217X36.5X27mm(L*W*H)				
mm)				
and 25°C of ambient temperature. ristics for more details. inated with a 0.1uf & 47uf parallel capacitor. with final equipment. Since EMC performance will confirm EMC Directive on the complete installation. f may raise the start time.				

