200W2SC Series

200W single output with constant voltage circuit



- Constant voltage design(C.V. mode)
- AC Input voltage 160-277V
- Protections:

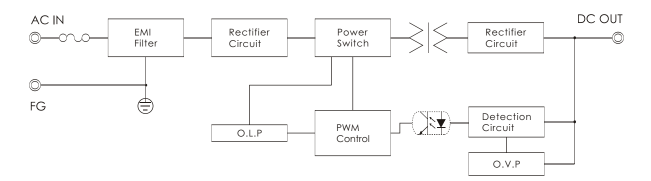
Overload/Over voltage /Short circuit

- IP68 design for outdoor installations
- 100% full load burn-in test
- Suitable for LED lighting and moving sign applications
- Compact metal case
- Safety standards:
 EN61347-1,EN61347-2-13/K61347-1,
 K61347-2-13
- EMC standards: EN55022, EN61204-3, EN61000-3-2,3/K00015, K61547
- 3years warranty

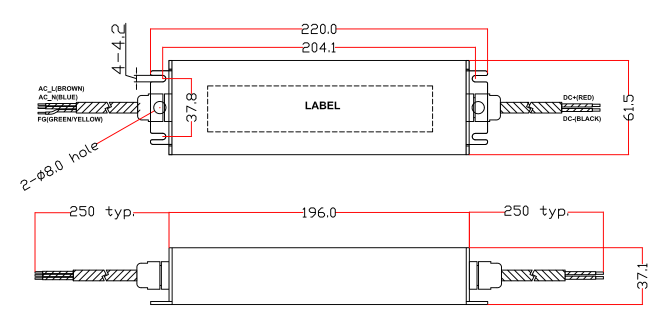
IP68 ₱ ♥ ♥♥ SELV LPS CB (€ \$

AGE RANGE UENCY RANGE IENCY(typ.) URRENT(typ.) SH CURRENT(typ.) AGE CURRENT OLTAGE D CURRENT D POWER E&NOISE(max.) Note2	AC160- 47~6 88% 1.8A/22 COLD START 4 <2mA / 2 12V 15A(13.33A@50°C)	3Hz 89% 0VAC 5A/220VAC
IENCY(typ.) URRENT(typ.) SH CURRENT(typ.) AGE CURRENT OLTAGE D CURRENT D POWER	88% 1.8A/22 COLD START 4 <2mA / 2 12V 15A(13.33A@50°C)	89% 0VAC 05A/220VAC 220VAC 24V
URRENT(typ.) SH CURRENT(typ.) AGE CURRENT OLTAGE D CURRENT D POWER	1.8A/22 COLD START 4 <2mA / 2 12V 15A(13.33A@50°C)	0VAC 25A/220VAC 220VAC 24V
SH CURRENT(typ.) AGE CURRENT OLTAGE D CURRENT D POWER	COLD START 4 <2mA / 2 12V 15A(13.33A@50℃)	220VAC 220VAC 24V
AGE CURRENT OLTAGE D CURRENT D POWER	<2mA / 2 12V 15A(13.33A@50°C)	220VAC 24V
OLTAGE D CURRENT D POWER	12V 15A(13.33A@50℃)	24V
D CURRENT D POWER	15A(13.33A@50°C)	
D POWER	, .	7 5∆/4 47∆@50℃)
_	180	7.3A(0.07A@30 C)
E&NOISE(max.) Note2	180W	
RIPPLE&NOISE(max.) Note2	220mVp-p	
AGE TOLERANCE Note3	±3%	
REGULATION Note4	±1%	%
LOAD REGULATION Note5 SETUP, RISE TIME(max.) HOLD UP TIME(typ.)	±2%	
	3000ms,100ms/220VAC at full load	
	25ms/220VAC at full load	
T CIRCUIT	Hiccup mode; recovers automatically after fault condition is removed Over 110% of rating; recovers automatically after fault condition is removed 115~140% of rating recovers automatically after fault condition is removed	
RLOAD		
VOLTAGE		
TEMPERATURE		
STAND VOLTAGE	I/P-O/P:AC3KV, I/P-F.G:AC1.5KV, O/P-F.G:AC0.5KV	
ATION RESISTANCE	I/P-O/P, I/P-F.G, O/P-F.G:DC500V 100Mohms(At room temp. & humid.)	
KING TEMP.&HUMID.	-40~+70°C (Refer to "DERATING CURVE"),20~95%RH -40~+75°C,10~95%RH 10~500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes	
AGE TEMP.&HUMID.		
ATION		
NSION/WEIGHT	220*61.5*37.1mm(L*W*H)/0.82Kg	
	RISE TIME(max.) UP TIME(typ.) T CIRCUIT LOAD VOLTAGE TEMPERATURE STAND VOLTAGE ATION RESISTANCE KING TEMP.&HUMID. AGE TEMP.&HUMID. ATION NSION/WEIGHT	RISE TIME(max.) 25ms/220VAC T CIRCUIT Hiccup mode; recovers automatically after the strand Voltage TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TOP-O/P:AC3KV, I/P-F.G.AC TION RESISTANCE TIP-O/P, I/P-F.G., O/P-F.G:DC500V 10 TOP-O/P, I/P-F.G., O/P-F.G., O/P-F.G., DOV 10 TOP-O/P, I/P-F.G., O/P-F.G.,

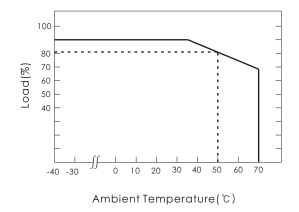
■ BLOCK DIAGRAM



■ DIMENSIONS (unit:mm)



■ DERATING CURVE



■ STATIC CHARACTERISTICS

