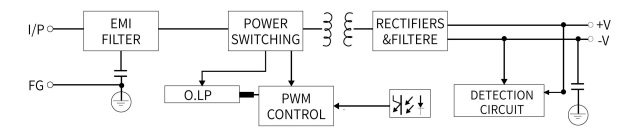


- ■Features:
- ●170-240V AC input
- ●Single Output
- ●90% high efficiency
- ●100% full load bur-in test
- Protection: OTP,OLP,OVP,SCP
- CE FCC Certified
- ●3 year warranty

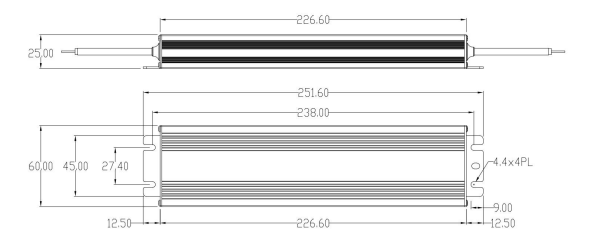
Specifications

Shut-down output voltage, a Above M Shut-down output voltage, a	24V 12,5A 0~12,5A ±5% 250W <240mVp-p <1500ms, 30ms / 230VAC 170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated powauto recovery after fault conductor recovery after fault recovery recovery after fault recovery r	dition is removed
0~25A ±5% 250W <120mVp-p 88% Above M Shut-down output voltage, a	0~12,5A ±5% 250W <240mVp-p <1500ms, 30ms / 230VAC 170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated power auto recovery after fault con	0~6,25A ±5% 250W <240mVp-p 90% ver dition is removed voltage)
±5% 250W <120mVp-p 88% Abox Shut-down output voltage, and showe More More More More More More More Mor	±5% 250W <240mVp-p <1500ms, 30ms / 230VAC 170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated power auto recovery after fault con	±5% 250W <240mVp-p 90% ver dition is removed voltage)
250W <120mVp-p 88% Above M Shut-down output voltage, and showe M	250W <240mVp-p <1500ms, 30ms / 230VAC 170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated power auto recovery after fault con	250W <240mVp-p 90% ver dition is removed voltage)
<120mVp-p 88% Above Modern Shut-down output voltage, and Above Modern Shut-down output voltage, and Shut-down	<240mVp-p <1500ms, 30ms / 230VAC 170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated power auto recovery after fault con	90% ver dition is removed
88% Above Monor output voltage, and shut-down output voltage, and	<1500ms, 30ms / 230VAC 170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated powauto recovery after fault con Max. Voltage (105% of rated v	90% ver dition is removed voltage)
Above Months of the Shut-down output voltage, and shut-down output	170-240 VAC 50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated power auto recovery after fault con	ver dition is removed voltage)
Above Months of the Shut-down output voltage, and shut-down output	50~60Hz 2,55A / 230VAC 90% <0.5W ove 110%-150% of rated powauto recovery after fault con Max. Voltage (105% of rated v	ver dition is removed voltage)
Above Months of the Shut-down output voltage, and shut-down output	2,55A / 230VAC 90% <0.5W ove 110%-150% of rated power auto recovery after fault conflax. Voltage (105% of rated voltage)	ver dition is removed voltage)
Above Months of the Shut-down output voltage, and shut-down output	90% <0.5W ove 110%-150% of rated powauto recovery after fault con Max. Voltage (105% of rated v	ver dition is removed voltage)
Above Months of the Shut-down output voltage, and shut-down output	<0.5W ove 110%-150% of rated pow auto recovery after fault con Max. Voltage (105% of rated v	ver dition is removed voltage)
Shut-down output voltage, a Above M Shut-down output voltage, a	ove 110%-150% of rated pow auto recovery after fault con Max. Voltage (105% of rated v	dition is removed
Shut-down output voltage, a Above M Shut-down output voltage, a	auto recovery after fault con Max. Voltage (105% of rated v	dition is removed
Above N Shut-down output voltage,	Max. Voltage (105% of rated v	voltage)
Shut-down output voltage,	0 ,	3 ,
	auto recovery after fault con	dition is removed
Over	Shut-down output voltage, auto recovery after fault condition is removed	
Over 105°C detected by thermal sensor		
Shut-down output voltage, auto recovery after fault condition is removed		
II,	-20°C~+60°C, 20%~90%RH	l
1	'-40°C~+85°C, 10%~95%RH	
I/P-O/P: 3KVAC/1min	; I/P-F/G: 1.5KVAC/1min; O/P	-F/G: 0.5KVAC/1min;
	GB4943 ;EN62608-1	
EN55032:2015/AC:2016 EN61000-3-3:2013		
	EN55024:2010+A1:2015	
20000hrs		
224*60*25mm(L*W*H)		
	1,1kg/pcs, 20pcs/22kg/CTN	
	I/P-O/P: 3KVAC/1min I/P-O/P: 3KVAC/1min I/P-O/P: 3KVAC/1min I/P-O/P: 3KVAC/1min	I/P-O/P: 3KVAC/1min; I/P-F/G: 1.5KVAC/1min; O/P GB4943 ;EN62608-1 EN55032:2015/AC:2016 EN61000-3-3:2013 EN55024:2010+A1:2015 20000hrs 224*60*25mm(L*W*H)

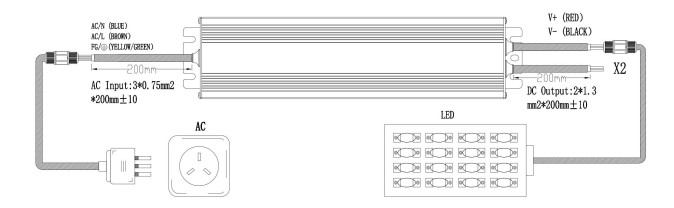
■Block Diagram



■Machanical Specification



■Wiring Diagram



■Temperature Derating Curve

■Output Load VS Input Voltage

