



- ♦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: 90.5%
- .CE\IP66 certified, RoHS compliant
- .100% full load burn-in test.

CIFICATION					
INumber	VAS-12150D0873	VAS-24150D0873			
	12V	24V			
Rated current					
Current range		0-6.25A			
	150W	150W			
Ripple and Noise(max.) Note4	120mVp-p	240mVp-p			
Voltage tolerance Note3	±4%	±2%			
Line regulation	\pm 1%	±0.5%			
Load regulation	±2%	±1%			
	2	1			
Holding time(Typ.)	15ms(at full load) 230Vac				
Voltage range Note 2	170~264Vac or 240~374Vdc				
Frequency range 47~63Hz					
Power factor(Typ.)	PF≥0.9/230V(a	t full load)			
Efficiency(Typ.)	89.5%	90.5%			
AC current 1.2A/170Vac 1.0A/230Vac					
Inrush current(Typ.)	Cold start: 65A/230Vac				
Leakage current	<0.75mA/240Vac				
Over load	110%-130% of the rated output power				
	Protection mode: constant current limiting, recovers automatically after the load reduced.				
Short circuit	Protection type: Hiccup mode, recovers automatically after fault conditions removed				
Protection Over voltage Over temperature	13.0-18V 24.5-35V				
	Protection type: Hiccup mode, recovers automatically after fault conditions removed				
	55°℃~65°℃				
	Protection type: Shut down O/P voltage, recovers automatically after temperature goes down.				
Working temperature	-25°C~+50°C				
/	/ 10%~90%RH, non-condensing				
Working humidity					
	-25°C~+75°C, 5%~95%RH				
	I/P-O/P: 3.75KVAC I/P-FG: 1.875KVAC O/P-FG: 0.5KVAC				
<u> </u>					
	Compliance to EN55015,EN61000-3-2, EN61000-3-3				
MTBF					
Dimension	247X67.5X45mm(L*W*H)				
Packing	1.2Ka/PCS, 10PCS/12Ka/box, (320X295X195mm)				
 2. Derating may be needed ur 3. Tolerance: includes set up 4. Ripple & noise are measure 5. The power supply is considuate affected by the complete 	nder low input voltage tolerance, line regulat ed at 20MHZ of bandw ered as a component e installation, the final	s. Please check the st tion and load regulatio ridth by using twisted p that will be operated ir equipment manufactu	atic characteristics n. pair-wire terminated n combination with fi urers must re-confirm	for more details. with a 0.1uf & 47 nal equipment. Sinne MC Directive of	uf parallel capacitor. ince EMC performance will on the complete installation.
	Current range Rated power Ripple and Noise(max.) Note4 Voltage tolerance Note3 Line regulation Load regulation Output groups Set up time Note6 Holding time(Typ.) Voltage range Note 2 Frequency range Power factor(Typ.) Efficiency(Typ.) AC current Inrush current(Typ.) Leakage current Over load Short circuit Over voltage Over temperature <i>/</i> Working temperature <i>/</i> Working temperature <i>/</i> Working temperature <i>/</i> Working temperature <i>/</i> Working humidity Storage temp. and humidity Temp. coefficient Vibration Safety standards Withstand voltage Insolation resistance EMC Emission EMC Immunity MTBF Dimension Packing 1. All parameters NOT specia 2. Derating may be needed ur 3. Tolerance: includes set up 4. Ripple & noise are measure 5. The power supply is consid- be affected by the complete	I NumberVAS-12150D0873DC Voltage12VRated current12.5ACurrent range0-12.5ARated power150WRipple and Noise(max.) Note4120mVp-pVoltage tolerance±4%Line regulation±1%Load regulation±2%Output groups2Set up timeNote62000ms, 50ms(aHolding time(Typ.)15ms(at full loadVoltage range47~63HzPower factor(Typ.)PF≥0.9/230V(aEfficiency(Typ.)89.5%AC current1.2A/170Vac 1.0Inrush current(Typ.)Cold start: 65A/2Leakage current<0.75mA/240Vac	I NumberVAS-12150D0873VAS-24150D0873DC Voltage12V24VRated current12.5A6.25ACurrent range0-12.5A0-6.25ARated power150W150WRipple and Noise(max.) Note4120mVp-p240mVp-pVoltage tolerancebt 4%±2%Line regulation±1%±0.5%Load regulation±1%±0.5%Load regulation±2%±1%Output groups21Set up timeNote62000ms, 50ms(at full load) 230VacHolding time(Typ.)15ms(at full load) 230VacVoltage rangeNote 2170-264Vac or 240~374VdcFrequency range47~63HzPower factor(Typ.)PF≥0.9/230V(at full load)Efficiency(Typ.)89.5%90.5%AC current1.2A/170Vac 1.0A/230VacInrush current(Typ.)Cold start: 65A/230VacLeakage current<0.75mA/240Vac	I NumberVAS-12150D0873VAS-24150D0873DC Voltage12V24VRated current12.5A6.25ACurrent range0-12.5A0-6.25ARated power150W150WRipple and Noise(max.) Note4120mVp-p240mVp-pVoltage tolerance $\pm 4\%$ $\pm 2\%$ Line regulation $\pm 1\%$ $\pm 0.5\%$ Load regulation $\pm 2\%$ 1Set up timeNote62000ms, 50ms(at full load) 230VacHolding time(Typ.)15ms(at full load) 230VacVoltage trangeNote21Set up timeNote62000ms, 50ms(at full load)Voltage rangeNote2170-264Vac or 240-374VdcFrequency range47-63Hz90.5%Power factor(Typ.)PF≥0.9/230V(at full load)Efficiency(Typ.)89.5%90.5%AC current1.2A/170Vac 1.0A/230VacInrush current(Typ.)Cold start: 65A/230VacLeakage current<0.75mA/240Vac	I NumberVAS-12150D0873VAS-24150D0873DC Voltage12V24VRated current12.5A $6.25A$ Current range $0.12.5A$ $0.6.25A$ Rated power150W150WRipple and Noise(max.) Note4120mVp-p240mVp-pVoltage tolerance $\pm 4\%$ $\pm 2\%$ Line regulation $\pm 1\%$ $\pm 0.5\%$ Load regulation $\pm 2\%$ $\pm 1\%$ Output groups21Set up timeNote62000ms, 50ms(at full load) 230VacHolding time(Typ.)15ms(at full load) 230VacVoltage rangeNote2170-264Vac or 240-374VdcFrequency range47-63HzPower factor(Typ.)89.5%90.5%1AC current1.2A/170Vac 1.0A/230VacInrush current(Typ.)89.5%90.5%1Ac current1.2A/170Vac 1.0A/230VacLeakage current<0.75mA/240Vac

