

- ♦Feature
- .Constant voltage design
- .High input voltage
- .Small dimension, High efficiency, High reliability, Long lifetime
- .Ip67 design for outdoor installation
- .Working temperature: $-25^{\circ}C \rightarrow +50^{\circ}C$
- .Protections: Overload, Over voltage, Short-circuit, etc.
- .Typical efficiency: 90.0%
- .CE certified, RoHS compliant
- .100% full load burn-in test.

CIFICATION					
	VA-12250D1630				
DC Voltage	12V				
Rated current	20.84A				
Current range	nt range 0-20.84A				
Rated power					
	±1%				
	±2%				
Output groups	2				
Set up time Note6	3000ms, 50ms(at full load)230Vac				
Holding time(Typ.)	15ms(at full load) 230Vac				
	180~264Vac or 255~374Vdc				
	47~63Hz				
· · · · ·	PF≥0.5/230V(at full load)				
Over load	Protection mode: Hiccup mode, recovers automatically after fault conditions removed.				
Short circuit	Protection type: Hiccup mode, recovers automatically after fault conditions removed.				
Protection Over voltage Over temperature	12.5-18.0V 24.5-35.0V				
	Protection type: Hiccup mode, recovers automatically after fault conditions removed				
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Vibration	10-300Hz, 1G 10min./cycle, period for 60min. each along X, Y, Z axes				
Safety standards	Compliance to EN61347-1, EN61347-2-13, Ip66 waterproof rating. I/P-O/P: 3.75KVAC I/P-FG: 1.875KVAC O/P-FG: 0.5kVAC				
Withstand voltage					
Insolation resistance	I/P-O/P, I/P-FG, 0	/500Vdc 25°C/70%RH			
EMC Emission					
EMC Immunity	1				
MTBF	≥200Khrs, MIL-HDBK-217F(25℃)				
 Derating may be needed ur Tolerance: includes set up Ripple & noise are measure The power supply is considered 	nder low input voltages tolerance, line regulati ed at 20MHZ of bandw ered as a component t	s. Please check the st ion and load regulatic idth by using twisted hat will be operated ir	atic characteristics f on. pair-wire terminated n combination with fi	or more details. with a 0.1uf & 47uf para nal equipment. Since E	allel capacitor. MC performance will
	Current range Rated power Ripple and Noise(max.) Note4 Voltage tolerance Note3 Line 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 Working temperature Working humidity Storage temp. and humidity Temp. coefficient Vibration Safety standards Withstand voltage Insolation resistance EMC Emission EMC Immunity MTBF Dimension Packing	I NumberVA-12250D1630DC Voltage12VRated current20.84ACurrent range0-20.84ARated power250WRipple and Noise(max.) Note4300mVp-pVoltage tolerance±4%Line regulation±1%Load regulation±2%Output groups2Set up timeNote63000ms, 50ms(aHolding time(Typ.)15ms(at full loaVoltage rangeNote 2Notage range47~63HzPower factor(Typ.)PF≥0.5/230V(atEfficiency(Typ.)90.0%AC current2.10A/230VacInrush current(Typ.)Cold start: 55A/2Leakage current<0.75mA/240Vac	I NumberVA-12250D1630DC Voltage12VRated current20.84ACurrent range0-20.84ARated power250WRipple and Noise(max.)Note4300mVp-pVoltage tolerance $\pm 4\%$ Line regulation $\pm 1\%$ Load regulation $\pm 2\%$ Output groups2Set up timeNote63000ms, 50ms(at full load)230VacHolding time(Typ.)15ms(at full load) 230VacVoltage rangeNote63000ms, 50ms(at full load)Voltage range47-63HzPower factor(Typ.)PF $\ge 0.5/230V(at full load)$ Efficiency(Typ.)90.0%90.0%90.0%AC current2.10A/230VacInrush current(Typ.)Cold start: 55A/230VacLeakage current<0.75mA/240Vac	I NumberVA-12250D1630DC Voltage12VRated current20.84ACurrent range0-20.84ARated power250WRipple and Noise(max.) Note4300mVp-pVoltage tolerance±4%Line regulation±1%Load regulation±2%Output groups2Set up timeNote63000ms, 50ms(at full load)230VacHolding time(Typ.)15ms(at full load)230VacVoltage rangeNote2Noteq ange180~264Vac or 255~374VdcFrequency range47~63HzPower factor(Typ.)90.0%90.0%90.0%AC current2.10A/230VacInrush current(Typ.)Cold start: 55A/230VacLeakage current<0.75mA/240Vac	INumber VA-12250D1630 DC Voltage 12V Rated current 20,84A Currentrange 0-20,84A Rated power 250W Rated power 250W Rated power 250W Ripple and Noise(max.) Note4 300mVp-p Voltage tolerance Note4 Output groups 2 Set up lime Note6 3000ms, 50ms(at full load)230Vac Holding time(Typ.) 15ms(at full load)230Vac Voltage range 47-63Hz Power factor(Typ.) 90.0% Power factor(Typ.) 90.0% AC current 2.10A/230Vac Inrush current(Typ.) Cold start: 55A/230Vac Leakage current <0.75mA/240Vac



