

Items	Sinexcel Ultra Series ASVG			
Rating	30K	50K	100K	200K
Function	2nd-13rd harmonic, reactive power and three-phase unbalance compensation			
System parameters				
Nominal voltage	380/400/415V(228-456V)			
L-N voltage	220/230/240V (132-264V)			
Nominal frequence	50/60Hz, auto sensing (Range: 45Hz~62.5Hz)			
Parallel quantities	Unlimited			
Efficiency	99%			98.5%
Connection type	3 Phase 3 Wire / 3 Phase 4 Wire			
CT location	Load / Supply side			
Performance indicators				
Control algorithm	FFT, intelligent FFT, and instantaneous reactive power			
Fast response Time	<50us			
Full response Time	<5ms			
Target power factor	Adjustable from -1 to +1			
Switching frequency	Average 40kHz,up to 95kHz			
Cooling air requirement	180CF	FM	240CFM	480CFM
Noise level	<60dB (Fu	ill load)	<65dB (Full load)	<68dB (Full load)
Communications ports	RS485 and Ethernet port(RJ45)			
Communications protocols	Modbus RTU, TCP/IP			
Module display interface	4.3-inch HMI(module), 7-inch HMI(central monitor) and LED			
Protection functions	Over-voltage protection, under-voltage protection, inverter bridge inverse protection, over-compensation protection and so on			
Mounting type	Wall-mounted, Rack-mounted and Cabinet			Wall-mounted and Rack-mounted
Dimensions (W x D x H mm)	500*470	0*88	500*520*100	500*646*220
Net weight	24k ₂	3	32kg	63kg
Storage temperature	40°C~70°C			
Operating Ambient temperature	-10°C∼40°C (may derate capacity if ambient temperature exceeds 40°C)			
Relative humidity	5% to 95%, non-condensing			
Altitude	≤1500m, 1500-4000m, capacity is derating 1% for every 100m altitude increased.			
Protection class	IP20 (IP degree can be customizable)			