

DC Split Air Conditioner Series

Cool products for hot environments



VAS-5000-DC

APPLICATION:

Designed for rooms with sensitive electronics that need strict thermal control

- Telecommunications equipment
- Small data rooms and data centers

CONTROLS:

- Closed control unit
- Display on front panel and wireless remote controller with LCD screen; include auto swing louvers on indoor unit.
- Alarm output
- Password protected set point adjustment
- Ethernet IP communication interface for remote monitoring and management

STANDARDS, TESTS, AND APPROVALS:

- CE
- RoHs/REACH/CLP
- Every unit is functionally tested before shipping

EASY TO INSTALL:

- Outdoor unit is easy to install on outdoor wall or base on ground.
- Indoor units is easy to install on indoor wall.
- Easy-connection of electrical and cooling system

Redundancy:

- Each outdoor unit can operate with one or two indoor units.

CONTACT VIKINOR:

- sales request: sales@vikiner.com
- service & maintenance: service@vikiner.com
- Homepage: www.vikiner.com



RELIABLE DC POWERED SPLIT AIR CONDITIONER

PRODUCT DESCRIPTION

- Split DC air conditioner 48 VDC models
- Cooling Capacity: 5000 W / 17000 BTU/h
- Washable filter in indoor unit
- Environmentally responsible refrigerant CFC-free R134a (Ozon depleting factor is 0 and global warming potential GWP is 1300).
- Outdoor unit is powder coated aluzinc material with RAL color 7035 as standard; other colors available
- Low starting current with soft ramp-up and soft ramp-down functions for smooth operation and allowing for optimized power system design
- Designed for industrial applications; split-unit concept; user-friendly assembly and maintenance. Include washable filter.

DC Split Air Conditioner Series

Cool products for hot environments



Technical specification			
Product Name		VAS-5000-DC-Split Air Conditioner	
Part number/Model		1833002 Variable speed compressor	
Cooling Performance			
Nominal			
	Watt	5000	
	BTU/h	17000	
At 35°C/35°C (95°F/95°F)	Watt	4600	
	BTU/h	15700	
At 55°C/55°C (131°F/131°F)	Watt	5600	
	BTU/h	19100	
At 35°C/55°C (95°F/131°F)	Watt	3900	
	BTU/h	13300	
Airflow, indoor unit	m3/hr./CFM	800 /471	
Electrical data			
Nominal Voltage	VDC	48 VDC	
Operating Range	VDC	44-57 VDC	
Power Consumption at 35°/35°C and 95°F/95°F)	Watt	1400	
Power Consumption at 35°/55°C and 95°F/131°F)	Watt	1700	
Power Consumption at 55°/55°C and 131°F/131°F)	Watt	1900	
Frequency	Phase/Hz	//	
Current at 35°/35°C and 95°F/95°F	Amp	29	
Starting Current (A)		52	
Ambient Temperature Range			
Maximum	°C/°F	55°C / 131°F	
Minimum	°C/°F	-15°C / 5°F	
Unit Design			
Material, outdoor		Aluzinc Sheet Metal Standard (Optional: SGCC/Stainless Steel/Aluminum)	
Finish, outdoor		Powder Coat RAL 7035 - Light Gray Standard	
IP Protection, outdoor		IP 55	
Refrigerant		R134a	
Agency Approvals/Standards		CE, RoHS/REACH/CLP	
Sound Level at 1.5 Meters, outdoor unit	dB(A)	62	
Sound Level at 1.5 Meters, indoor unit	dB(A)	38	
Controller			
Description		Smart Controller with remote control	
Controller Setting (Indoor)	°C/°F	27 / 81	
Unit Dimensions			
Height (indoor // outdoor)	mm/in.	285 / 11.2	// 620 / 24.4
Width	mm/in.	905 / 35.6	// 860 / 33.9
Depth	mm/in.	205 / 8.1	// 322 / 12.7
Weight, indoor unit	kg/lb.	14 /30.9	
Weight, outdoor unit	kg/lb.	63 /138.9	

VKN Revision: E16106/01

DC Split Air Conditioner Series

Cool products for hot environments



Products pictures: Outdoor unit, indoor unit



Standard features:

- Aluzinc material with RAL color 7035 as standard
- Mounting kit for indoor installation

Optional features:

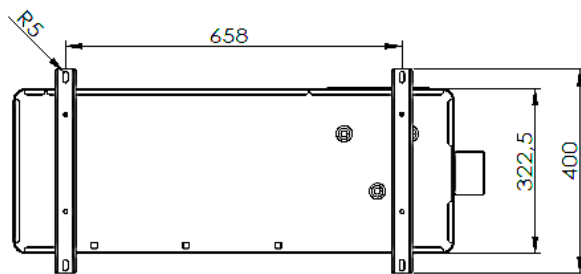
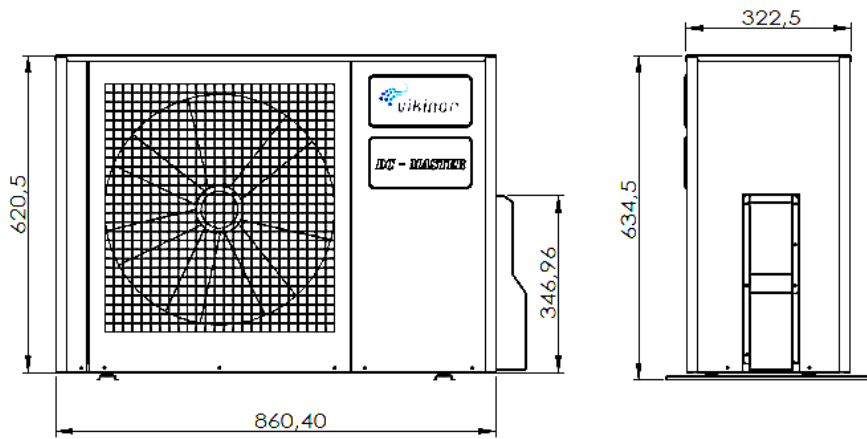
- Low-outdoor-temperature kit/package
- Product material available: SGCC, aluminum, stainless steel
- Optional color RAL 7021, other colors available
- Customer control parameter settings
- Self-test functionality

2D and 3D drawings:

- Contact Vikiner in order to get 2D and 3D CAD drawings to be used in the overall design of electronics system

DC Split Air Conditioner Series

Cool products for hot environments



Indoor unit

