

Specification インバータ

【500VAインバータ】

Item		Design Specification
Rating Type		Continuous
Cooling System		Forced air cooling
Dimension/Weight		W187×H240×D72mm/2.5kg and under
DC Input	Rated Voltage	DC54.6V
	Voltage Range	DC42～DC52V
	Input Current	15A and under
	Efficiency	87% and over
AC Output	Rated Power	500VA
	Rated Voltage	1Φ AC100V
	Voltage tolerance	±3%
	Frequency	50/60Hz
	Output Connector	Terminal
Ambient Conditon	Working tempeature range	-20～60°C
	Humidity	20～90%RH(no condensation)

【1200VAインバータ】

Item		Design Specification
Rating Type		Continuous
Cooling System		Forced air cooling
Dimension/Weight		W315×H285×D100mm/5kg and under
DC Input	Rated Voltage	DC52V
	Voltage Range	DC42～DC52V
	Input Current	30A and under
	Efficiency	87% and over
AC Output	Rated Power	1200VA
	Rated Voltage	1Φ AC100V
	Voltage tolerance	±3%
	Frequency	50/60Hz
	Output Connector	Terminal
Ambient Conditon	Working tempeature range	-20～60°C
	Humidity	20～90%RH(no condensation)

【1500VAインバータ】

Item		Design Specification
Rating Type		Continuous
Cooling System		Forced air cooling
Dimension/Weight		W315×H310×D100mm/6kg and under
DC Input	Rated Voltage	DC58V
	Voltage Range	DC40～DC63V
	Input Current	40A and under
	Efficiency	87% and over
AC Output	Rated Power	1500VA
	Rated Voltage	1Φ AC100V
	Voltage tolerance	±3%
	Frequency	50/60Hz
	Output Connector	Terminal
Ambient Conditon	Working tempeature range	-20～60°C
	Humidity	20～90%RH(no condensation)