

Explosion-proof Low Frequency Off Grid Inverter



Application Scope

- 1. Zone 1 & 2 Hazardous locations, such as: underground coal mines, wineries, chemical plants, etc.
- 2. Environment with IIA、IIB、IIC types of explosive gas, such as: Flour mills, Aluminum powder plant, Metal mine factory, Graphite factory.etc.
- 3. Indoor (IP54) or outdoor(IP65)



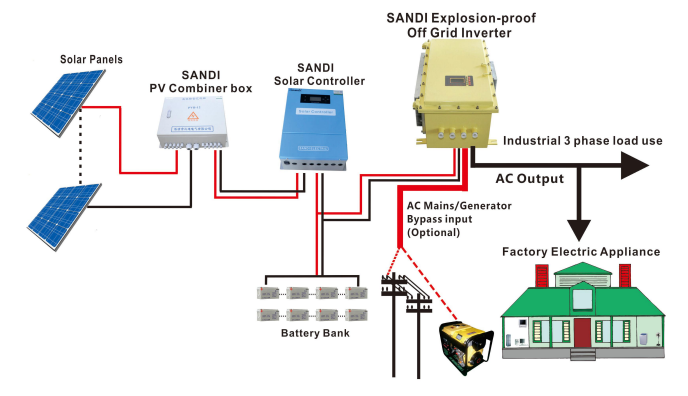
Features

- 4.0 thick steel plate seamless welding, surface spray, beautiful appearance.
- 2. Explosion-proof standard is EXdIIBT4.
- 3. Built-in low frequency isolation transformer, strong ability of anti-interference.
- Widespread application: DC to AC, Single phase to Three phase, High voltage to Low voltage or 4. Low voltage to High voltage.
- 5. Pure sine wave output, quick instant response speed
- Excellent performance of taking load, it can take a variety of loads, such as: halide lamps, motors, welding machines, precision machine tools, fluorescent lamps, energy-saving lamps, etc.
- With over-current, over load, under voltage, over voltage, short circuit, over heating and other protection.
- 8. With good performance of anti-dust, waterproof, shockproof.
- Can be 7* 24 hours continuously working
- 10. Can be customized according to customers' requirements.

System Diagram



SANDI Off Grid Solar Power System





Technical Parameters

Model		SDP- (3KW-20KW)
Isolation mode		Low Frequency Transformer
Enclosure		EXdIIBT4
DC Input	Rated voltage (Vdc)	48V/96V/120V/192V/240V/360V/480V/750V (Optional)
AC Input	Rated voltage (Vac)	Single or Split or Three phase (Optional)
AC Output	Output waveform	Pure Sine Wave
	Rated Output Voltage(Vac)	120V/220V/380V/415V/440V/480VAC±5% (Optional)
	Frequency	50Hz or 60Hz
	Power Factor (PF)	0.99
	Overload Ability	150%, 5 seconds
	Efficiency	>93%
	Waveform distortion rate (THD)	<3% (Linear load)
	Dynamic Response (0 to 100% load)	5%, ≤50ms
	Display	LCD
	Running mode	Working continuously
	Electrical insulation properties	2000Vac, 1 Minute
Protection Function	Protection	Input reverse polarity, under voltage, over voltage, output over-current, short circuit, overheating etc.
	Cooling method	Fan-cooled
	Short-circuit protection	No automatic recovery, need to restart the machine
Working environment	Noise (1 meter)	≤50dB
	Degree of protection	IP54(Indoor) or IP65(Outdoor)
	Working Altitude (m)	≤2000
	Working temperature	-25~+55℃
	Relative humidity	0~90%, non-condensing

<u>www.lqis.cc</u> E-mail: <u>carrie@sandi.cc</u> Whatsapp:008613175696608 Skype:carrie.rong