AIMS Power KITB-12K48240-C1-1

3300 WATT SOLAR WITH 12000 WATT PURE SINE POWER INVERTER CHARGER 120/240VAC 48VDC

	Part Number	Description	U/M	QTY
	PV275POLY	275W Solar Panel	each	12
		Solar Panels *		
	PVEXT20FT10AWG	PV Male to Female Extension	each	2
		20 Foot Cable 10 AWG		
	\mathbf{Q}	Extension cables from Panel Array to Combiner Box		
	COM6IN120A	Combiner Box 6 String	each	1
	Construction of the second sec	Solar Array feeds into Combiner Box		
	PVEXT100FT10AWG	PV Male and Female Cable	each	2
		Home Run Cables from Combiner Box		
	\mathbf{Q}	To Disconnect Switch		
	DC1600V32A2IO	Quick Disconnect Switch	each	1
		Used to quickly cut power		
	191			
)	PVF20FT10AWG	PV Female Cable	each	1
		20 Foot Cable 10 AWG		
		Used to connect Disconnect Switch to		
		Solar Charge Controller		
	PVM20FT10AWG	PV Male Cable	each	1
		20 Foot Cable 10 AWG		
-	()	Used to connect Disconnect Switch to		
		Solar Charge Controller		
	PVEXT15FT10AWG	PV Male to Female Extension	each	8
		15 Foot Cable 10 AWG	caen	Ũ
		Used for combining panels in parallel		
	SCC80AMPPT	Solar Charge Controller MPPT	each	1
		80A, 12/24/36/48V	cacii	1
		Charges battery with solar power		
	(B) a com	G , F		
	CBL08FT6AWGC	Charge Controller Cable 8 Foot	set	1
		6 AWG Red + Black Set Lug-Cut		
	\bigcirc	Connects Solar Charge controller to battery		
	ANL100KITJ	ANL 100 Amp Fuse + Holder Kit + 6AWG Jumper	kit	1
		Fuse goes between solar charge controller and		
	the state	Battery as a safety feature		

σ	AGM12V200A	Sealed AGM Battery 200Ahr 12Vdc Stores DC Power	each	12
Battery Components	CBL01FT1/ORED	Battery Bank Cable 1 foot, 1/0 Red Only 9 = Series connection for battery bank 1 = fuse kit jumper cable	each	10
ompone	CBL02FT1/0	Battery Bank Cable 2 feet, 1/0 AWG Red + Black Set Parallel connections for battery bank	set	2
ents	ANL500KIT	ANL 500 Amp Fuse + Holder Kit Fuse goes between inverter and Battery as a safety feature	kit	1
Invert	CBL08FT1/0	Power Inverter Cable 8 feet 1/0 AWG Red + Black Set Battery bank to Inverter	set	1
Inverter Components	PICGLFBATS	Low Frequency Battery Sensor Tape to negative side of battery near post. Plug into inverter	each	1
ponents	PICOGLF120W48V240VS	Power Inverter Charger Low Freq. ETL 12000W, 24Vdc, 240Vac Split Phase	each	1

* When assembling your kit connect solar panels last.

Congratulations on your purchase of an AIMS Power off grid solar kit. We hope you have years of trouble-free enjoyment using this kit. If you have any questions at installation, please refer to the enclosed wiring diagram or contact the AIMS technical support team at techsupport@aimscorp.net with any questions.

Please take this opportunity to confirm you have received all the components stated here. Contact your seller if anything is missing or damaged immediately. Any delay in contacting the seller may negatively affect their ability to assist you.