

□ Grid Tied

□ Off Grid

□ Hybrid □ Backup

Maintenance-free VRLA Battery Block

Comm	IISSIO	nir	1g	LO	g		Date	9:					
Customer Name													
Customer Address													
Phone Number						Email							
Distributor/Dealer						Date of Purchase							
Company Address													
Phone Number								Email					
Battery Model							Installation Date						
Number of Batteries in Series	Number of Strings in Parallel				System Voltage								
							System Capacity (AH @20HR)						
Battery Date Code(s)							Low Voltage Disconnect (LVD)						
							Any additions/adjustments since battery install date						
CHARGE SOURCE(S):	Volts (V)	Volts (V) Watts (W) Oty					INVERTER/CHARGER INFORMATION:						
RENEWABLE	ABLE					CHARGER(S)							
PV Panels								Make					
Wind								Model					
Other								Output		Volts DC		Amps DC	
AC								INVERTER(S)					
Generator								Make					
Grid								Model					
Other								Input		Volts DC		Amps DC	
	CHARGE CONTROLLER SETTINGS					INVERTER/CHARGER SETTINGS							
	Volts (V)		Amps (A)				Time (HH:MM)		Volts (V)		Time (HH:MM)		
Bulk													
Absorption													
Float													
Equalization													
TOTAL AVERAGE DAILY PO	OWER CONSUMPTIO	ON:											
KWH(AC) KWH(DC)													
Number of Days Betwee	en Full Charge Cycle												
									J				

Details to your system information and user profile is mandatory to properly troubleshoot and ensure appropriate system set up. For assistance in completing non-battery related sections, please contact your system install/service technician and/or equipment manufacturer.



Service Engineer (Company/Name): Signature:	Customer (Name): Signature:

Commissioning Log

Commissioning Date:

AMBIENT TEMPERATUR		RMED? □Y □N ——		For charging parame	be taken with the battery eters, please refer to our n Pos(+) to Neg(-) end of	product user guide.	rge.		
Temperature Open Circuit Voltage		Temperature (°C or °F)	Open Circuit Voltage	Temperature (°C or °F)	Open Circuit Voltage	Temperature (°C or °F)	Open Circuit Voltage		
BATT	TERY 1	BATT	ERY 2	ВАТ	TERY 3	BATTERY 4			
BATTERY 5		ВАТТ	ERY 6	BAT	TERY 7	BATTERY 8			
BATTERY 9		BATTI	ERY 10	BATT	ERY 11	BATTERY 12			
STATE OF CHARGE AS A	MEASURE OF OPEN CIRC	UIT VOLTAGE:							
Charge %		Cell Voltage	6 Vo	olt	8 Volt	12 Volt			
100%		2.14	6.4	12	8.56		12.84		
75%		2.10	6.3	30	8.40		12.60		
50%		2.03	6.0	09	8.12		12.18		
25%		1.98	5.9			11.88			
0%		1.94	5.8	32	7.76	11.64			
INSPECTION CHECKLIS	Т:		COMMIS	SIONING CHARGE:					
Terminal Connections	(Clean, Torque)			esh charge (or "boost charge") is recommended before putting the batteries into the recommended charge parameters are as follows,					
Cable Connections (Cl	lean, Corrosion-free)		2. Charg	1. Charge current of 10-15A per 100 Ah C10 until 2.35 V/cell is reached (3-5 Hrs) 2. Charge at 2.35 V/cell until charge current tapers to 1A per 100 Ah C10 3. Continue charge at 1 A per 100 Ah C10 for 4 hours (voltage exceeds 2.35 V/cell)					
Battery Container (Go	od Condition, No Leaks)		Note: Do	o not allow temperatures to exceed 40°C (104°F), let batteries cool if necessary					
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Additional Notes/Ob	oservations:								