Report No.: 12-04-YDY068





部质监认字(2003)039号



# Test Report

Product	Mode1	SHS-6, 12V 6A
Product	Name	Solar charge controller
Client		Morningstar Corporation
Test	Type	Consignment inspection

Post and Telecom. Industry Product Quality Surveillance and Inspection Center MII(PTPIC)

#### Post and Telecom. Industry Product Quality Surveillance and Inspection Center MII(PTPIC)

### **Test Report**

Page 1 of 6 Report No : 12-04-VDV068

Report No.:	12-04-YDY068		Page 1 of 6
Product Model and Name	SHS-6,12V 6A Solar charge controller	Address of client	1098 Washington Crossing Road Washington Crossing PA 18977 USA
Client	Morningstar Corporation	Producing site	USA
Manufactory	ditto	Receiving sample date	Dec 2, 2004
Receiving sample site	PTPIC Lab	Deliverer of sample	Qing Kou
Sample quantity	1 pieces	Product SN or producing date	04390206
Test type	Consignment inspection	Total test items	10
Initial state of sample	In the c	ondition that is fit for	testing
Test Reference	GEF/WB China Renewable	Energy Developmen	t(RED) Project Specification
Test	controller indicates The all 10 items te	sted are acceptable ac enewable Energy Dev on.	Special Stamp of Test Report)
			Report date: Dec. 2, 2004
Remark			

Permitted by : h



Checked by: 美京文 Inspected by: 对级一民

## **Test Report**

Report No.: 12-04-YDY068

Page 2 of 6

No.	Test Item	unit	Specifications	Test Result	Conclusion
1	Appearance		Manufacturer name and model; Serial number Input and output Voltage and rated power; Battery and load connection point and polarity must be clear and correct.	clear and correct.	Qualified
2	Controller set point	3X	The controller set points must be factory preset and set point applicable to the specified battery characteristics to prevent battery over-charge or over-discharge.	Controller has been set point	Qualified
.3	HVD	V	Controller should be have high-voltage-disconnect and reconnect set point.  Disconnect:  14.1-14.5/battery  Reconnect:  13.2/ battery	Disconnect: 14.34  Reconnect: 13.2	Qualified
4	LVD	V	Controller should be have low-voltage-disconnect and reconnect set point.  Disconnect:  1.8-1.85/battery	Disconnect: 1.85	Qualified

## **Test Report**

Report No.: 12-04-YDY068

Page 3 of 6

No.	Test Item	unit	Specifications	Test Result	Conclusion
5	Voltage drop	_	Voltage drop across the charge Controller when charging or dis-charging should be less than 5% of the nominal system voltage.	charging : 1.78% dis-charging : 1.01%	Qualified
6	Shocks and vibrations	-	(10 ~ 55)Hz, 0.35mm,three axes: X.Y.Z, 30min per axis.	Normal work	Qualified
7	Controller  Maximum  quiescent current	_	Controller maximum self-current must not exceed 1% of the controller rated charge current.	0.08%	Qualified
			It should include the following protective feature	ires:	
			Short circuit of any loads	Have short circuit protection	Qualified
			Internal short in charge controller of other devices.	Have internal short protection	Qualified
8	Controller Protection		Nighttime discharge battery due to reverse current through the array.	Have reverse discharge	Qualified
			Reverse polarity of any load or battery module.	Have reverse polarity Discharge protection	Qualified
			Lightning induced transients when use in lightning-prone areas is expected.		







## **Test Report**

Report No.: 12-04-YDY068

Page 4 of 6

No.	Test Item	unit	Specifications	Test Result	Conclusion
9	Withstand voltage		Controller should be able to withstand voltage of 1.25 times the array nameplate open circuit voltage with the battery removed from the circuit for alhour duration.	Accord with the demand	Qualified
10	Withstand current		Controller should be able to withstand current of 1.25 times the array nameplate short current voltage with the battery removed from the circuit for alhour duration.	Accord with the demand	Qualified
	Blank.				

#### Post and Telecom. Industry Product Quality Surveillance and Inspection Center MII (PTPIC)

#### Sample's Photo

Report No.: 12-04-YDY068

Page 5 of 6



SHS-6, 12V 6A Solar charge controller

### Instruments for the test

Report No.: 12-04-YDY068

Page 6 of 6

No.	Instrument	Model	ID	Remark
1	Programmable Power Supply	HP6675A	GS4731	
2	Digital Multimeters (5 — digit)	FLUKE8840A	RU2219	
3	Vibration Test Bench	D-200-2	G552	,

Additional remark:

Blank.

Tes	st site: PTPIC Lab	Test date: from Dec. 2,2004
Environmental condition	Room Temperature: 21°C	Humidity Relative: 32 %