

File E330411

Vol 1

Issued: 2009-10-26 Revised: 2009-10-26

FOLLOW-UP SERVICE PROCEDURE (TYPE R)

COMPONENT - DISTRIBUTED GENERATION POWER SYSTEMS ACCESSORY EQUIPMENT (OIIO2)

Manufacturer:

NINGBO CHUANGYUAN PHOTOVOLTAIC

(100514-072)

TECHNOLOGY CO LTD 902 SHENGSHAN AVE SHENGSHAN TOWN

CIXI

ZHEJIANG 315323 CHINA

Applicant:

SAME AS MANUFACTURER

(100514-072)

SAME AS MANUFACTURER

Recognized Company: (100514-072)

This Procedure authorizes the above manufacturer to use the marking specified by

Underwriters Laboratories Inc.(UL), or any authorized licensee of UL, only on products covered by this Procedure, in accordance with the applicable UL Services Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. (UL) or any authorized licensee of UL, upon request.

This PROCEDURE, and any subsequent revision, is the property of Underwriters Laboratories Inc.(UL) and the authorized licensee of UL and is not transferable.

Underwriters Laboratories Inc.

Stephen Hewson Senior Vice President

Global Follow-Up Service Operations

William R. Carney

Director

North American Certification Program

William R. Carney

## Recognized Component Marking Data Page (RCMDP)

(FILE IMMEDIATELY AFTER AUTHORIZATION PAGE)

## RECOGNIZED COMPONENT MARKING

Products Recognized under UL's Component Recognition Service are identified by marking elements consisting of:

- The Recognized Company's identification specified in this document.
- 2. A catalog, model or other applicable product designation specified in the descriptive sections of this document.
- 3. The UL Recognized Component Mark shown below.

Only those components, which actually bear the Marking, should be considered as being covered under the Recognition Program. The UL Listing or Classification Mark is not authorized for use on or in connection with Recognized Components.

## Recognized Component Mark



Minimum size of the Recognized Component Mark is not specified as long as it is legible. Minimum height of the registered symbol  $^{\circledcirc}$  shall be 3/64 inch but may be omitted if it is out of proportion to the Recognized Component Mark or not legible to the naked eye.

The manufacturer may reproduce the Mark electronically. Any decision regarding the acceptability of the manufacturer's Mark reproduction will be made at the Reviewing Office.

File E330411 Vol. 1 Index Page 1 Issued: 0000-00-00

INDEX

Model Nos.	Standards	Section
PV-CY801, PV-CY801-1, PV- CY801-2, PV-CY802, PV-CY802- 1, PV-CY802-2	UL 1703	1
PV-CY809, PV-CY809-1, PV- CY809-2	UL 1703	2

File E330411 Vol. 1 Sec. Gen. Page 1 Issued: 2009-10-26

GENERAL

PRODUCT COVERED:

PV Junction Box

(MULTIPLE) MANUFACTURING LOCATIONS:

The products in this Follow-Up Service Procedure are manufactured at more than one location. The Manufacturer's I.D. Marking shown below shall be marked on each unit to identify the unit as the product of a particular factory. Permanency of Marking is not required for the Manufacturer's ID Markings.

UL Corp. I.D. (Subscriber Number)	Manufacturer	Manufacturer's I.D. Marking
100514072	NINGBO CHUANGYUAN PHOTOVOLTAIC TECHNOLOGY CO LTD	None Req.
	902 SHENGSHAN AVE	
	SHENGSHAN TOWN	
	CIXI, ZHEJIANG 315323	
	China	