

## **Certificate of Compliance**

Certificate: 2613586 Master Contract: 258184

Project: 2751034 Date Issued: November 2, 2014

**Issued to:** Wuxi Betteri Electronic

Technology Co,.Ltd No.11 5-1,JinShan Rd.

Branch No.4, Wuxi Optoelectronic Mat

Science&Technology Park Wuxi, Jiangsu 214131

China

**Attention: Zhende Shi** 

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



RexYao

**Issued by:** Rex Yao

## **PRODUCTS**

CLASS 6234 84 - RECEPTACLES-Multipole Connectors for - Photovoltaic Systems -

Certified to US Standards

CLASS 6234 02 - RECEPTACLES - Connectors for Photovoltaic Systems

PV multi-pole connectors, models listed below are suitable for the termination of insulated, stranded copper type USE-2 or Photovoltaic Wire (PV Wire)

Models: Flange to Cable, BC01-3M22-05 to BC01-3F22-15; and Cable to Cable, BC01-3M22-15 to BC01-3F22-15. rated 25 A, 250 Vac, 60Hz.

Models: Flange to Cable, BC01-3M32-05 to BC01-3F32-15; and Cable to Cable, BC01-3M32-15 to BC01-3F32-15. rated 25 A, 350 Vac, 60Hz.

## APPLICABLE REQUIREMENTS

CSA T.I.L. A-36 - Connectors for Photovoltaic Systems

DQD 507 Rev. 2012-05-22 Page: 1



Certificate: 2613586 Master Contract: 258184

Project: 2751034 Date Issued: November 2, 2014

UL 6703A (Subject) - Connectors For Use in Photovoltaic Systems

DQD 507 Rev. 2012-05-22 Page: 2