



Characteristics

- Increase of up to 25% photovoltaic module Maximum Power Point Tracking (MPPT) generation performance
- Real-time PV module level monitoring with timely warning and positioning the fault location
- Auto emergency rapid shut down for a more robust PV system and remote shutdown to elimination danger of high voltage
- Compatible with all new or existing PV inverters and photovoltaic modules
- 25 years operation lifespan



High Efficiency
Quality and specification approved equipment and components



Known worldwide and certified
EN 61000-6-1:2007 EN 61000-6-3:2007/+A1:2011

Product Parameter

| | |
|-----------------------|------------------|
| Power output(Max) | 850W |
| Open voltage | 14~60V |
| Short circuit current | 23A |
| Working voltage | 14~60V |
| Working current | 21A |
| Dimension | 130.3x109.6x25mm |

*Subjected to manufacturer’s changes in design and specification.



Designed and produced by UTICA® SINGAPORE
101 Kitchener Road, Singapore 208511
Tel: + 65 6296 7787 Technical: +65 6296 7618
Website: www.uticasolar.com
Email: sales@uticasolar.com

©Copyright Utica Private Limited's E-Store, a Division of UTICA® SINGAPORE. All Rights Reserved.

