

CERTIFICATE

of Conformity
EC Council Directive 2006/95/EC
Electromagnetic Compatibility

Holder of Certificate: Changzhou Trina Solar Energy Co., Ltd

No.2 Tian He Road, Electronics Park, New District, Changzhou Jiangsu China 213031

Product: Mono/Poly Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Models: TSM-***DC01, TSM-***DC01.05, TSM-***DC01.08 (from 155~195W);
TSM-***DC01A, TSM-***DC01A.05, TSM-***DC01A.08 (from 175~205W);
TSM-***DC80, TSM-***DC80.05, TSM-***DC80.08 (from 180~220W);
TSM-***DC03, TSM-***PC03 (from 160~190W); TSM-***DC05 (from 210~250W);
TSM-***PC05 (from 200~260W); TSM_***PDG5 (from 230~290W);
TSM-***PC05.05 (from 200~240W); TSM-***PC05.08 (from 215~260W);
TSM_***DC05A, TSM_***DC05A.05, TSM_***DC05A.08 (from 230~280W);
TSM_***PD05, TSM_***PD05.05, TSM_***PD05.08 (from 215~260W);
TSM_***DC14 (from 250~290W), TSM-***PC14 (from 250~320W); TSM_***PD14 (from 260~320W);

Trinamount: TSM-***DC01.10, TSM-***DC01.15, TSM-***DC01.18 (from 160~195W);
TSM-***DC01A.10, TSM-***DC01A.15, TSM-***DC01A.18 (from 170~205W);
TSM-***DC80.10, TSM-***DC80.15, TSM-***DC80.18, TSM_***DC80.50 (from 180~220W);
TSM-***PC05.10, TSM-***PC05.18 (from 200~260W); TSM-***PC05.15 (from 200~240W);
TSM_***PD05.10, TSM_***PD05.15, TSM_***PD05.18 (from 215~260W);
TSM_***PC05A.10, TSM_***PC05A.15, TSM_***PC05A.18, TSM_***PC05A.50 (from 230~275W);
TSM_***PC14.50 (from 275~320W); TSM_***PDG5.50 (from 230~290W);

Trinasmart: TSM_***PC05.20, TSM_***PC05.28 (from 200~260W);
TSM_***PC05A.20, TSM_***PC05A.28 (from 230~275W);
TSM_***DC05A.20, TSM_***DC05A.28 (from 230~280W);
TSM-***PD05.20, TSM_***PD05.28 (from 215~260W);
TSM_***PD14.20, TSM_***PD14.28 (from 260~320W);

Changzhou Trina Solar Energy Co. Ltd. (HQ)

No 2 . Tianhe Road, Trina PV Industrial Park, New District,
Changzhou, Jiangsu, 213031

T: +86 519 8548 2008

F: +86 519 8517 6021

E: sales@trinasolar.com

Honey: TSM-***PC05A, TSM-***PC05A.05, TSM-***PC05A.08 (***=230~275W);
TSM_***PC14A (from 275~320W);

Off-grid: TSM-***PC20 (***=120~150W)

Standard: EN 61730-1: 2007

EN 61730-2: 2007

Application Class: Class A

Max. System voltage: 1000V DC

Construction: Framed, with Junction box, cable and connectors.

This Certificate of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to the electrical equipment designed for use within certain voltage limits. It confirms that the list equipment complies with the principal protection requirements of the directive. It refers only to the particular samples submitted for testing and certification.

Certified by



Director of Quality Department

2013/9/06
Date

Changzhou Trina Solar Energy Co. Ltd. (HQ)

No 2 . Tianhe Road, Trina PV Industrial Park, New District,
Changzhou, Jiangsu, 213031

T: +86 519 8548 2008

F: +86 519 8517 6021

E: sales@trinasolar.com