

CERTIFICATE OF CONFORMITY

Holder of Certificate: Trina Solar Co., Ltd.

No.2 TianHe Road, Trina PV Industrial Park, New District, Changzhou City, Jiangsu Province 213031, P. R. China.

Co-Holder of Certificate: Trina Solar (Schweiz) AG

Birkenweg 4, 8304 Wallisellen, Switzerland

Acting as EU representative of the Holder of Certificate

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

1) Standard Products:

TSM-***DC05(***=210~250W), TSM-***DC14(***=250~290W);

TSM-***DC03A(***=200~215W), TSM-***DC03A.05(***=200~215W), TSM-***DC03A.08(***=200~215W);

TSM-***DC05A(***=230~280W), TSM-***DC05A.05(***=230~280W), TSM-***DC05A.08(***=230~280W);

TSM-***DC14A(***=280~335W);

TSM-***DC03A(II)(***=210~250W), TSM-***DC03A.05(II)(***=210~250W);

TSM-***DC03A.08(II)(***=210~250W), TSM-***DC05A(II)(***=260~315W);

TSM-***DC05A.05(II)(***=260~315W), TSM-***DC05A.08(II)(***=260~315W);

TSM-***PC03(***=160~190W), TSM-***PC05(***=200~290W), TSM-***PC05.05(***=200~290W), TSM-***PC05.08(***=200~290W);

Honey M Plus: TSM-***DD05A(II) , TSM-***DD05A.08(II) , TSM-***DD05A.05(II) (***=260~325W);

TSM-***DE05A(II) (***=255~325W);

TSM-***DD06M.05(II), TSM-***DD06M(II), TSM-***DD06M.08(II) (***=275~340W);

TSM-***DD06H.05(II), TSM-***DD06H(II), TSM-***DD06H.08(II) (***=275~340W);

TSM-***DD08M(II), TSM-***DD08M.05(II), TSM-***DD08M.08(II), TSM-***DD08M.09(II),

TSM-***DD08M.T0(II), TSM-***DD08M.T8(II) , TSM-***DD08M.T9(II) (***=335~375W);

Trina Solar Co. Ltd.

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

T: +86 519 8548 2008

F: +86 519 8517 6021

E: sales@trinasolar.com

Trina Solar (Schweiz) AG

Birkenweg 4
8304 Wallisellen, Switzerland

T: + 41 43 299 6800

F: + 41 43 299 6810

E: europa@trinasolar.com

Tallmax M Plus: TSM-***DD14A(II) (***=325~385W);
TSM-*** DD15M.05(II), TSM-*** DD15M(II), TSM-*** DD15M.08(II) (***=330~410W);
TSM-*** DD15H.05(II), TSM-*** DD15H(II), TSM-*** DD15H.08(II) (***=330~410W);
TSM_***DD17M(II), TSM-***DD17M.05(II), TSM-***DD17M.08(II), TSM-***DD17M.09(II),
TSM_***DD17M.T0(II), TSM-***DD17M.T8(II) , TSM-***DD17M.T9(II) (***=390~450W);

Honey: TSM-***PC05A(***=200~290W), TSM-***PC05A.05(***=200~290W);
TSM-***PC05A.08(***=200~290W),TSM-***PC14A(***=275~320W);
TSM-***PC05A(II)(***=260~300W); TSM-***PC05A.05(II)(***=260~300W),
TSM-***PC05A.08(II)(***=260~300W);
TSM-***PD05, TSM-***PD05.05, TSM-***PD05.08(***=215~300W);
TSM-***PD06H, TSM-***PD06H.08, (***=270~300W);
TSM-***PD06M, TSM-***PD06M.08, (***=270~300W);

Tallmax: TSM-***PC14(***=250~345W), TSM-***PD14(***=300~360W), TSM-***PC14A(***=275~320W);
TSM-***PD15H, TSM-***PD15H.08, (***=320~360W);
TSM-***PD15M, TSM-***PD15M.08, (***=320~360W);

Airmax: TSM-***PC05B(***=200~290W)

Trinamount: TSM-***PC05.10(***=200~290W), TSM-***PC05.15(***=200~290W);
TSM-***PC05.18(***=200~290W),TSM-***PD05.10(***=215~290W);
TSM-***PD05.15(***=215~290W), TSM-***PD05.18(***=215~290W);
TSM-***PC14.50(***=250~345W);
TSM-***PC05A.10(***=200~290W), TSM-***PC05A.15(***=200~290W);
TSM-***PC05A.18(***=200~290W), TSM-***PC05A.50(***=230~290W) ;

Trinasmart: TSM-***DC05A.50(***=230~280W);
TSM-***DC05A.002(***=230~280W), TSM-***DC05A.052(***=230~280W);
TSM-***DC05A.082(***=230~280W);
TSM-***PD05.082 (***=215~300W);
TSM-***PD05.052(***=215~300W), TSM-***PD05.152(***=215~300W);
TSM-***PC14.002(***=270~320W), TSM-***PC14.052(***=270~320W);
TSM-***PD14.002(***=260~325W);
TSM-***PC05A.002(***=215~275W);

Trina Solar Co. Ltd.

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

T: +86 519 8548 2008
F: +86 519 8517 6021
E: sales@trinasolar.com

Trina Solar (Schweiz) AG

Birkenweg 4
8304 Wallisellen, Switzerland

T: + 41 43 299 6800
F: + 41 43 299 6810
E: europa@trinasolar.com

TSM-***PC05A.052(***=215~275W), TSM-***PC05A.082(***=215~275W);

Off Grid: TSM-***PC20(***=120~160W), TSM-***PC22(***=95~100W), TSM-***PC26(***=80~90W);

Trinamount+Trinasmart DC: TSM-***PC05A.102(***=215~275W), TSM-***PC05A.152(***=215~275W);
TSM-***PC05A.182(***=215~275W);

Standards: IEC 61730, Class A, Photovoltaic (PV) module safety qualification

- **Application Class:** Class A
- **Max. System voltage:** 1000V DC
- **Construction:** Framed, with Junction box, cable and connectors

Directive 2014/30/EU, Electromagnetic Compatibility

Directive 2014/35/EU, CE marking

IEC 61215-1:2016

IEC 61215-1-1:2016

IEC 61215-2:2016

IEC 61215:2005

IEC 61730-1:2004

IEC 61730-1:2004/AMD1:2011

IEC 61730-1:2004/AMD2:2013

IEC 61730-1:2016

IEC 61730-2:2004

IEC 61730-2:2004/AMD1:2011

IEC 61730-2:2016

IEC 61215 Ed. 2, crystalline silicon terrestrial photovoltaic (PV) modules – Design qualification and type approval

EN 50380, Datasheet and nameplate information for photovoltaic modules

2) 1500V Duomax Products:

DUOMAX: TSM-***PEG5(***=230~300W); TSM-***PEG14(***=280~360W), TSM-***PEG40(***=160~175W);

TSM-***DEG5(II) (***=260~315W); TSM-***DEG14(II) (***=325~380W)

TSM-***PEG5H, TSM-***PEG5H.07, TSM-***PEG5H.20, TSM-***PEG5H.27, TSM-***PEG5H.28, TSM-***PEG5H.29,

TSM-***PEG5H.40, TSM-***PEG5H.47, (***=255~310W);

TSM-***PEG5H(II), TSM-***PEG5H.07(II), TSM-***PEG5H.20(II), TSM-***PEG5H.27(II), TSM-***PEG5H.28(II),

TSM-***PEG5H.29(II), TSM-***PEG5H.40(II), TSM-***PEG5H.47(II), (***=255~310W);

TSM-***PEG14H, TSM-***PEG14H.07, TSM-***PEG14H.20, TSM-***PEG14H.27, TSM-***PEG14H.28, TSM-

PEG14H.29, TSM-PEG14H.40, TSM-***PEG14H.47 (***=305~370W)

TSM-***PEG14H(II), TSM-***PEG14H.07(II), TSM-***PEG14H.20(II), TSM-***PEG14H.27(II), TSM-***PEG14H.28(II),

Trina Solar Co. Ltd.

Trina Solar (Schweiz) AG

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

Birkenweg 4
8304 Wallisellen, Switzerland

T: +86 519 8548 2008

T: + 41 43 299 6800

F: +86 519 8517 6021

F: + 41 43 299 6810

E: sales@trinasolar.com

E: europa@trinasolar.com

TSM-***PEG14H.29(II), TSM-***PEG14H.40(II), TSM-***PEG14H.47(II) (***=305~370W)
TSM-***DEG5H(II), TSM-***DEG5H.07(II), TSM-***DEG5H.20(II), TSM-***DEG5H.27(II), TSM-***DEG5H.28(II),
TSM-***DEG5H.29(II), TSM-***DEG5H.40(II), TSM-***DEG5H.47(II) (***=285~345W);
TSM-***DEG14H(II), TSM-***DEG14H.07, TSM-***DEG14H.20(II) TSM-***DEG14H.27(II), TSM-***DEG14H.28(II),
TSM-***DEG14H.29(II), TSM-***DEG14H.40(II), TSM-***DEG14H.47(II) (***=345~415W)
TSM-***PEG6, TSM-***PEG6.20(***=265~300W);
TSM-***PEG15, TSM-***PEG15.20(***=315~360W);
TSM-***PEG6H, TSM-***PEG6H.20(***=280~300W);
TSM-***PEG15H, TSM-***PEG15H.20(***=330~360W);
TSM-***PEG6M.20(***=280~300W);TSM-***PEG15M.20(***=340~360W);
TSM-***DEG6(II), TSM-***DEG6.20(II) (***=275~315W);
TSM-***DEG15(II), TSM-***DEG15.20(II) (***=330~380W);
TSM-***DEG6H(II), TSM-***DEG6H.20(II) (***=310~340W);
TSM-***DEG15H(II), TSM-***DEG15H.20(II) (***=380~410W);
TSM-***DEG6M(II),TSM-***DEG6M.20(II) (***=295~340W);
TSM-***DEG15M(II),TSM-***DEG15M.20(II) (***=350~410W);
TSM-***DEG8M(II), TSM-***DEG8M.07(II), TSM-***DEG8M.20(II), TSM-***DEG8M.27(II), TSM-***DEG8M.28(II),
TSM-***DEG8M.29(II) (***=355~375W);
TSM-***DEG17M(II), TSM-***DEG17M.07(II), TSM-***DEG17M.20(II), TSM-***DEG17M.27(II), TSM-
DEG17M.28(II), TSM-DEG17M.29(II) (***=425~450W);

DUOMAX TWIN:

TSM-***DEG5C (II), TSM-***DEG5C.07(II), TSM-***DEG5C.20(II), TSM-***DEG5C.27(II),
TSM-***DEG5C.28 (II), TSM-***DEG5C.29 (II) (***=275~310W);
TSM-***DEG14C (II), TSM-***DEG14C.07(II) , TSM-***DEG14C.20 (II), TSM-***DEG14C.27 (II),
TSM-***DEG14C.28 (II), TSM-***DEG14C.29 (II) (***=335~370W);
TSM-***DEG6C (II), TSM-***DEG6C.20 (II) (***=285~295W);
TSM-***DEG15C (II), TSM-***DEG15C.20 (II) (***=335~350W);
TSM-***DEG6HC (II), TSM-***DEG6HC.20 (II) (***=295~315W);
TSM-***DEG15HC (II), TSM-***DEG15HC.20 (II) (***=350~380W);
TSM-***DEG6MC (II), TSM-***DEG6MC.20 (II) (***=295~330W);
TSM-***DEG15MC (II), TSM-***DEG15MC.20 (II) (***=350~400W);
TSM-***NEG15MC (II), TSM-***NEG15MC.20 (II) (***=380~420W);
TSM-***NEG16MC (II), TSM-***NEG16MC.20 (II) (***=390~435W);
TSM-***DEG8MC(II), TSM-***DEG8MC.07(II), TSM-***DEG8MC.20(II), TSM-***DEG8MC.27(II), TSM-

Trina Solar Co. Ltd.

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

T: +86 519 8548 2008
F: +86 519 8517 6021
E: sales@trinasolar.com

Trina Solar (Schweiz) AG

Birkenweg 4
8304 Wallisellen, Switzerland

T: + 41 43 299 6800
F: + 41 43 299 6810
E: europa@trinasolar.com

DEG8MC.28(II), TSM-DEG8MC.29(II) (***=355~375W);

TSM-***DEG17MC(II), TSM-***DEG17MC.07(II), TSM-***DEG17MC.20(II), TSM-***DEG17MC.27(II), TSM-

DEG17MC.28(II), TSM-DEG17MC.29(II) (***=425~450W);

Standards: IEC 61730, Class A, Photovoltaic (PV) module safety qualification

- **Application Class:** Class A
- **Max. System voltage:** 1500V DC
- **Construction:** Framed, with Junction box, cable and connectors

Directive 2014/30/EU, Electromagnetic Compatibility

Directive 2014/35/EU, CE marking

IEC 61215-1:2016

IEC 61215-1-1:2016

IEC 61215-2:2016

IEC 61215:2005

IEC 61730-1:2004

IEC 61730-1:2004/AMD1:2011

IEC 61730-1:2004/AMD2:2013

IEC 61730-1:2016

IEC 61730-2:2004

IEC 61730-2:2004/AMD1:2011

IEC 61730-2:2016

EN 50380, Datasheet and nameplate information for photovoltaic modules

3) 1500V Framed Products:

TSM-***PE05A, TSM-***PE05A.08, TSM-***PE05A.T0, TSM-***PE05A.T8 (***=240~300W);

TSM-***DE05A.T0, TSM-***DE05A.T8 (***=240~325W)

TSM-***PE14A, TSM-***PE14A.T0, TSM-***PE14A.T8 (***=290~360W);

TSM-***DE14A(II), TSM-***DE14A.T0(II), TSM-***DE14A.T8(II) (***=330~385W);

TSM-***PE05H, TSM-***PE05H.08 (***=250~335W)

TSM-***PE14H(II) (***=305~365W)

TSM-***DE05H(II), TSM-***DE05H.08(II) (***=275~325W)

TSM-***DE14H(II) (***=330~395W)

TSM-***PE06H, TSM-***PE06H.08, TSM-***PE06H.T0, TSM-***PE06H.T8 (***=270~335W)

TSM-***PE06M, TSM-***PE06M.08, TSM-***PE06M.T0, TSM-***PE06M.T8 (***=275~335W)

Trina Solar Co. Ltd.

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

T: +86 519 8548 2008

F: +86 519 8517 6021

E: sales@trinasolar.com

Trina Solar (Schweiz) AG

Birkenweg 4
8304 Wallisellen, Switzerland

T: + 41 43 299 6800

F: + 41 43 299 6810

E: europa@trinasolar.com

TSM_***PE06A, TSM-***PE06A.08, TSM_***PE06A.T0, TSM-***PE06A.T8 (***=255~300W)
 TSM_***PE15H, TSM-***PE15H.08, TSM_***PE15H.T0, TSM-***PE15H.T8 (***=320~405W)
 TSM_***PE15M, TSM-***PE15M.08, TSM_***PE15M.T0, TSM-***PE15M.T8 (***=320~405W)
 TSM_***PE15A, TSM-***PE15A.08, TSM_***PE15A.T0, TSM-***PE15A.T8 (***=305~360W)
 TSM_***DE06H(II), TSM-***DE06H.08(II), TSM_***DE06H(II).T0, TSM-***DE06H.T8(II) (***=275~340W)
 TSM_***DE06M(II), TSM-***DE06M.08(II), TSM_***DE06M(II).T0, TSM-***DE06M.T8(II) (***=275~340W)
 TSM_***DE06A(II), TSM-***DE06A.08(II), TSM_***DE06A.T0(II), TSM-***DE06A.T8(II) (***=275~325W)
 TSM_***DE15H(II), TSM-***DE15H.08(II), TSM_***DE15H.T0(II), TSM-***DE15H.T8(II) (***=330~410W)
 TSM_***DE15M(II), TSM-***DE15M.08(II), TSM_***DE15M.T0(II), TSM-***DE15M.T8(II) (***=330~410W)
 TSM_***DE15A(II), TSM-***DE15A.08(II), TSM_***DE15A.T0(II), TSM-***DE15A.T8(II) (***=330~385W)
 TSM_***DE08M(II), TSM-***DE08M.08(II) , TSM-***DE08M.09(II), TSM_***DE08M.T0(II), TSM-
 DE08M.T8(II) , TSM-DE08M.T9(II) (***=335~375W);
 TSM_***DE17M(II), TSM-***DE17M.08(II) , TSM-***DE17M.09(II), TSM_***DE17M.T0(II), TSM-
 DE17M.T8(II) , TSM-DE17M.T9(II) (***=390~450W);

Standards: Standards: IEC 61730, Class A, Photovoltaic (PV) module safety qualification

- **Application Class:** Class A
- **Max. System voltage:** 1500V DC
- **Construction:** Framed, with Junction box, cable and connectors

Directive 2014/30/EU, Electromagnetic Compatibility

Directive 2014/35/EU, CE marking

IEC 61215-1:2016

IEC 61215-1-1:2016

IEC 61215-2:2016

IEC 61215:2005

IEC 61730-1:2004

IEC 61730-1:2004/AMD1:2011

IEC 61730-1:2004/AMD2:2013

IEC 61730-1:2016

IEC 61730-2:2004

IEC 61730-2:2004/AMD1:2011

IEC 61730-2:2016

EN 50380, Datasheet and nameplate information for photovoltaic modules

Trina Solar Co. Ltd.

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

T: +86 519 8548 2008

F: +86 519 8517 6021

E: sales@trinasolar.com

Trina Solar (Schweiz) AG

Birkenweg 4
8304 Wallisellen, Switzerland

T: + 41 43 299 6800

F: + 41 43 299 6810

E: europa@trinasolar.com

This Certificate of Conformity is issued on a voluntary basis for the listed above. With reference to the Low Voltage Directive 2014/35/EU 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.

Signature:

Date:

Vice President of Quality Department

Trina Solar Co. Ltd.

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

T: +86 519 8548 2008
F: +86 519 8517 6021
E: sales@trinasolar.com

Trina Solar (Schweiz) AG

Birkenweg 4
8304 Wallisellen, Switzerland

T: + 41 43 299 6800
F: + 41 43 299 6810
E: europa@trinasolar.com