



Product Service

CERTIFICATE

No. Z2 13 06 84700 001

Holder of Certificate: Phono Solar Technology Co., LtdNo. 1 Xinghuo Rd.,
Nanjing Hi-tech Zone,
210032 Nanjing
PEOPLE'S REPUBLIC OF CHINA**Certification Mark:****Product:****Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
Mono-Crystalline Silicon Photovoltaic Module**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

704061357401-00

Date, 2013-06-07

(Jianhui Wang)

Page 1 of 2





Product Service

CERTIFICATE

No. Z2 13 06 84700 001

Model(s):

PS280M-24/T, PS285M-24/T, PS290M-24/T, PS295M-24/T,
 PS300M-24/T, PS305M-24/T, PS310M-24/T, PS315M-24/T,
 PS320M-24/T, PS325M-24/T, PS330M-24/T, PS335M-24/T,
 PS340M-24/T, PS255M-22/W, PS260M-22/W, PS265M-22/W,
 PS270M-22/W, PS275M-22/W, PS280M-22/W, PS285M-22/W,
 PS290M-22/W, PS295M-22/W, PS300M-22/W, PS305M-22/W,
 PS310M-22/W, PS215M-20/U, PS220M-20/U, PS225M-20/U,
 PS230M-20/U, PS235M-20/U, PS240M-20/U, PS245M-20/U,
 PS250M-20/U, PS255M-20/U, PS260M-20/U, PS265M-20/U,
 PS270M-20/U, PS275M-20/U, PS280M-20/U, PS195M-18/V,
 PS200M-18/V, PS205M-18/V, PS210M-18/V, PS215M-18/V,
 PS220M-18/V, PS225M-18/V, PS230M-18/V, PS235M-18/V,
 PS240M-18/V, PS245M-18/V, PS250M-18/V, PS255M-18/V,
 PS130M-12/G, PS135M-12/G, PS140M-12/G, PS145M-12/G,
 PS150M-12/G, PS155M-12/G, PS160M-12/G, PS165M-12/G,
 PS170M-12/G, PS170M-24/F, PS175M-24/F, PS180M-24/F,
 PS185M-24/F, PS190M-24/F, PS195M-24/F, PS200M-24/F,
 PS205M-24/F, PS210M-24/F, PS85M-12/D, PS90M-12/D,
 PS95M-12/D, PS100M-12/D, PS105M-12/D, PS90M-12/H,
 PS95M-12/H, PS100M-12/H, PS105M-12/H.

Parameters:

Rated Output Power
 at STC:

280W, 285W, 290W, 295W,
 300W, 305W, 310W, 315W,
 320W, 325W, 330W, 335W,
 340W, 255W, 260W, 265W,
 270W, 275W, 280W, 285W,
 290W, 295W, 300W, 305W,
 310W, 215W, 220W, 225W,
 230W, 235W, 240W, 245W,
 250W, 255W, 260W, 265W,
 270W, 275W, 280W, 195W,
 200W, 205W, 210W, 215W,
 220W, 225W, 230W, 235W,
 240W, 245W, 250W, 255W,
 130W, 135W, 140W, 145W,
 150W, 155W, 160W, 165W,
 170W, 170W, 175W, 180W,
 185W, 190W, 195W, 200W,
 205W, 210W, 85W, 90W,
 95W, 100W, 105W, 90W,
 95W, 100W, 105W.

Construction:

Framed, with Junction box,
 Cable and Connectors.

Test Laboratory:

Yangzhou Opto-Electrical
 Products Testing Institute
 No.10 West Kaifa Road, Yangzhou,
 225009 Jiangsu, P. R. China

Application Class:

Class A

Maximum System Voltage:

1000 V DC

Fire Class:

Class C

**Tested
 according to:**

IEC 61215:2005
 EN 61215:2005
 IEC 61730-1:2004
 EN 61730-1:2007
 IEC 61730-2:2004
 EN 61730-2:2007

**Production
 Facility(ies):**

84700

Page 2 of 2



Product Service

CERTIFICATE

No. Z2 13 06 84700 004

Holder of Certificate: Phono Solar Technology Co., Ltd

No. 1 Xinghuo Rd.,
Nanjing Hi-tech Zone,
210032 Nanjing
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:**Product:**

**Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
Poly-Crystalline Silicon Photovoltaic Module**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

704061357402-00

Date, 2013-06-07

(Jianhui Wang)

Page 1 of 2



**CERTIFICATE**

No. Z2 13 06 84700 004

Model(s):

PS275P-24/T, PS280P-24/T, PS285P-24/T, PS290P-24/T,
 PS295P-24/T, PS300P-24/T, PS305P-24/T, PS310P-24/T,
 PS315P-24/T, PS320P-24/T, PS325P-24/T, PS330P-24/T,
 PS335P-24/T, PS250P-22/W, PS255P-22/W, PS260P-22/W,
 PS265P-22/W, PS270P-22/W, PS275P-22/W, PS280P-22/W,
 PS285P-22/W, PS290P-22/W, PS295P-22/W, PS300P-22/W,
 PS305P-22/W, PS215P-20/U, PS220P-20/U, PS225P-20/U,
 PS230P-20/U, PS235P-20/U, PS240P-20/U, PS245P-20/U,
 PS250P-20/U, PS255P-20/U, PS260P-20/U, PS265P-20/U,
 PS270P-20/U, PS275P-20/U, PS195P-18/V, PS200P-18/V,
 PS205P-18/V, PS210P-18/V, PS215P-18/V, PS220P-18/V,
 PS225P-18/V, PS230P-18/V, PS235P-18/V, PS240P-18/V,
 PS245P-18/V, PS250P-18/V, PS130P-12/G, PS135P-12/G,
 PS140P-12/G, PS145P-12/G, PS150P-12/G, PS155P-12/G,
 PS160P-12/G, PS165P-12/G.

Parameters:

Rated Output Power
 at STC:

275W, 280W, 285W, 290W,
 295W, 300W, 305W, 310W,
 315W, 320W, 325W, 330W,
 335W, 250W, 255W, 260W,
 265W, 270W, 275W, 280W,
 285W, 290W, 295W, 300W,
 305W, 215W, 220W, 225W,
 230W, 235W, 240W, 245W,
 250W, 255W, 260W, 265W,
 270W, 275W, 195W, 200W,
 205W, 210W, 215W, 220W,
 225W, 230W, 235W, 240W,
 245W, 250W, 130W, 135W,
 140W, 145W, 150W, 155W,
 160W, 165W.

Construction:

Framed, with Junction box,
 Cable and Connectors.

Test Laboratory:

Yangzhou Opto-Electrical
 Products Testing Institute
 No.10 West Kaifa Road, Yangzhou,
 225009 Jiangsu, P. R. China

Application Class:

Class A

Maximum System Voltage:

1000 V DC

Fire Class:

Class C

**Tested
 according to:**

IEC 61215:2005
 EN 61215:2005
 IEC 61730-1:2004
 EN 61730-1:2007
 IEC 61730-2:2004
 EN 61730-2:2007

**Production
 Facility(ies):**

84700

Page 2 of 2