

EC Declaration of Conformity

The company

SOLARWATT AG
Maria-Reiche-Straße 2a
01109 Dresden

hereby declares on its own authority, that the following solar module types:

Glass-foil modules

SOLARWATT M28-7 GET LK

SOLARWATT M140-36 GET AK/LK

SOLARWATT M200-48 GET AK/LK

SOLARWATT M230-96 GET AK/LK

SOLARWATT M270-72 GET AK/LK

SOLARWATT M90-36 GET AD

SOLARWATT M180-48 GET AK/LK

SOLARWATT M220-60 GET AK/LK

SOLARWATT M250-60 GET AK/LK

SOLARWATT Easy-In M

SOLARWATT P27-7 GET LK

SOLARWATT P130-36 GET AK/LK

SOLARWATT P210-60 GET AK/LK

SOLARWATT Easy-In P

SOLARWATT P80-36 GET AD

SOLARWATT P170-48 GET AK/LK

SOLARWATT P260-72 GET LK

Glass-Glass Modules

SOLARWATT M125-32 GEG opak LK	SOLARWATT M125-32 GEG LK
SOLARWATT M140-36 GEG LK	SOLARWATT M180-48 GEG LK
SOLARWATT M220-60 GEG LK	SOLARWATT M270-72 GEG LK
SOLARWATT P110-32 GEG opak LK	SOLARWATT P110-32 GEG LK
SOLARWATT P130-36 GEG LK	SOLARWATT P170-48 GEG LK
SOLARWATT P210-60 GEG LK	SOLARWATT P260-72 GEG LK

comply to the requirements of standards

DIN EN 61215:2006-02; EN 61215 :2005-08
DIN EN 61730-1:2007-10; EN 61730-1:2007-05
DIN EN 61730-2:2007-10; EN 61730-2:2007-05
IEC 61215 (ed.2)
IEC 61730-1 (ed.1)
IEC 61730-2 (ed.1)

and therefore conform to the regulations of EC Directive 2006/95/EC

“Directive of the European council on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits”

The regulations for Protection Class II are an integral part of the Standard IEC 61730.

Dresden, 20th January 2009



Dr. Frank Schneider
CEO
SOLARWATT AG