



Declaration of Conformity

Name of supplier: Jiangxi LDK Solar Hi-Tech Co., Ltd.

located at: LDK Avenue, Economic Development Zone
Xinyu, Jiangxi 338032
China

declares that the product: Multicrystalline Silicon Photovoltaic Module

model: LDK-xxxP-20 series, from LDK-200P-20 type up to and included LDK-260P-20 type
LDK-xxxP-20(s) series, from LDK-200P-20(s) type up to and included LDK-260P-20(s) type
LDK-xxxP-24 series, from LDK-240P-24 type up to and included LDK-310P-24 type
LDK-xxxP-24(s) series, from LDK-240P-24(s) type up to and included LDK-310P-24(s) type
LDK-yyyP-24 Series, from LDK-160P-24 type up to and included LDK-200P-24 type
LDK-yyyP-24(s) series, from LDK-160P-24(s) type up to and included LDK-200P-24(s) type
LDK-xxxP-24(596P) series, from LDK-220P-24(596P) type up to and included LDK-250P-24(596P) type
LDK-xxxP-18 series, from LDK-200P-20 type up to and included LDK-260P-20 type
LDK-xxxP-20/150 series, from LDK-180P-20/150 type up to and included LDK-220P-20/150 type
LDK-020P, LDK030P, LDK-040P, LDK-050P, LDK-055P, LDK-060P, LDK-065P, LDK-070P,
LDK-080P, LDK-085P, LDK-090P, LDK-125P, LDK-130P, LDK-135P, LDK-140P

supplied by: Jiangxi LDK Solar Hi-Tech Co., Ltd.

after the tests and verifications executed:
Test Report No. 704060909502-09 delivered by TÜV SÜD Product Service GmbH

complies with the following rules and testing standards:
IEC 61215 (2005), EN 61215 (2005)
"Crystalline Silicon Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval."
IEC 61730 (2004), EN 61730 (2007)
"Photovoltaic (PV) module safety qualification."

for the use in systems with a maximum voltage up to: 30 V DC for LDK-010P and LDK-020P types
1000 V DC for all other types

and therefore it complies with the essential requirements of the EC Directives:

2004/108/CE: "Electromagnetic compatibility"

2006/95/CE: "Low Voltage Directives"

Xinyu, 9th July 2012

Jiangxi LDK Solar Hi-Tech Co., Ltd.
Dr. Jiazhen Zheng
Group Senior VP





Declaration of Conformity

Name of supplier: Jiangxi LDK Solar Hi-Tech Co., Ltd.

located at: LDK Avenue, Economic Development Zone
Xinyu, Jiangxi 338032
China

declares that the product: Monocrystalline Silicon Photovoltaic Module

model: LDK-xxxD-20 Series, from LDK-200D-20 up to and included LDK-260D-20 type
LDK-260D-20(s) Series, from LDK-200D-20(s) up to and included LDK-260D-20(s) type
LDK-160D-24 Series, from LDK-160D-24 up to and included LDK-200D-24 type
LDK-160D-24(s) Series, from LDK-160D-24(s) up to and included LDK-200D-24(s) type
LDK-005D

supplied by: Jiangxi LDK Solar Hi-Tech Co., Ltd.

after the tests and verifications executed:
Test Report No. 704060909501-09 delivered by TÜV SÜD Product Service GmbH

complies with the following rules and testing standards:
IEC 61215 (2005), EN 61215 (2005)
"Crystalline Silicon Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval."
IEC 61730 (2004), EN 61730 (2007)
"Photovoltaic (PV) module safety qualification."

for the use in systems with a maximum voltage up to: 30 V DC for LDK-005D type
1000 V DC for all other types

and therefore it complies with the essential requirements of the EC Directives:
2004/108/CE: "Electromagnetic compatibility"
2006/95/CE: "Low Voltage Directives"

Xinyu, 9th July 2012

Jiangxi LDK Solar Hi-Tech, Co. Ltd. 赛维 LDK
Dr. Jiazhen Zheng
Group Senior VP

