## solaredge

## Declaration of Conformity - CE

This declaration of conformity is issued under the sole responsibility of the manufacturer.
The products listed below including their required accessories have been manufactured according to the following EU directives:

- 2014/35/EU Low Voltage Directive (LVD)

Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

| Manufacturer: | SolarEdge Technologies Ltd. |
| :---: | :---: |
| Address: | 1 HaMada St. Herzeliya 4673335, Israel |
| Tel: | +972-9-957-6620 |
| Fax: | +972-9-957-6591 |
| Product: | Smart Module |
| Type reference: | 72 cells : PVxxx-72MMJ (xxx=330-375, in increments of 5W) <br> 72 cells: SPVxxx-72MMJ ( $x x x=330-375$, in increments of 5 W ) <br> 60 cells : PVxxx-60MMJ ( $x x x=275-310$, in increments of 5 W ) <br> 60 cells : SPVxxx-60MMJ ( $x x x=275-310$, in increments of 5W) <br> 48 cells : PVxxx-48MMJ ( $x x x=220-250$, in increments of 5 W ) <br> 48 cells : SPVxxx-48MMJ ( $x x x=220-250$, in increments of 5 W ) <br> 72 cells: PVxxx-R72JWMG ( $x x x=425-455$, in increments of 5W) <br> 72 cells: SPVxxx-R72JWMG ( $x x x=425-455$, in increments of 5 W ) <br> 72 cells: PVxxx-R72JWML ( $x x x=520-555$, in increments of 5W) <br> 72 cells: PVxxx-R72JTML ( $x x x=520-555$, in increments of 5 W ) <br> 60 cells : PVxxx-R60JWMG ( $x x x=355-380$, in increments of 5 W ) <br> 60 cells : SPVxxx-R60JWMG ( $x x x=355-380$, in increments of 5 W ) <br> 54 cells : PVxxx-R54JWML( $x x x=390-415$, in increments of 5 W ) <br> 54 cells : SPVxxx-R54JWML(xxx=390-415, in increments of 5W) <br> 60 cells: PVxxx-R60LBMG ( $x x x=335-365$, in increments of 5W) <br> 60 cells : SPVxxx-R60LBMG ( $x x x=335-365$, in increments of 5W) <br> 60 cells : PVxxx-R60LBMC ( $x x x=300-320$, in increments of 5 W ) <br> 60 cells : SPVxxx-R60LBMC ( $x x x=300-320$, in increments of 5 W ) <br> 72 cells: PVxxx-R72LBMG ( $x x x=405-425$, in increments of 5 W ) <br> 72 cells: SPVxxx-R72LBMG ( $x x x=405-425$, in increments of 5W) <br> 72 cells: PVxxx-R72LBMC ( $x x x=360-385$, in increments of $5 W$ ) <br> 72 cells : SPVxxx-R72LBMC ( $x x x=360-385$, in increments of $5 W$ ) <br> 60 cells : PVxxx-R60LWMC ( $x x x=300-325$, in increments of $5 W$ ) <br> 60 cells : SPVxxx-R60LWMC ( $x x x=300-325$, in increments of 5 W ) <br> 60 cells : PVxxx-R60LWMG ( $x x x=350-375$, in increments of 5W) <br> 60 cells : SPVxxx-R60LWMG ( $x x x=350-375$, in increments of $5 W$ ) <br> 72 cells : PVxxx-R72LWMC ( $x x x=365-395$, in increments of 5W) |

SolarEdge Technologies | www.solaredge.com
USA | Germany | UK | Italy | Benelux | Japan | China | Australia
Israel | India | France | Turkey | Korea | Sweden | Bulgaria


The following standards have been applied according to the low-voltage directive 2014/35/EU:
EN IEC 61730-1:2018
IEC 61215

| Herzeliya, Israel | Dec $18^{\text {th }}, 2022$ |  |
| :--- | :--- | :--- | :--- |
| PLACE | Date | (Aviad Yeshaya, Dfrector of Compliance) |

