

# Declaration of Conformity

## Directive 2014/35/EU (Low Voltage)



**EN:** We (name of the supplier)  
**DE:** Wir (Name des Anbieters)  
**FR:** Nous (Nom du fournisseur)  
**IT:** Noi (Nome del fornitore)  
**CZ:** Společnost (název dodavatele)

**Canadian Solar EMEA GmbH**

Address  
 Anschrift  
 Adresse  
 Indirizzo  
 se sídlem

**Radlkofnerstrasse 2, 81373 Munich, Germany**

declare under sole responsibility that the product  
 erklären in alleiniger Verantwortung, dass das Produkt  
 déclarons sous notre seule responsabilité, que le produit  
 dichiara sotto la propria esclusiva responsabilità che il prodotto  
 na vlastní odpovědnost prohlašuje, že výrobek

Type, Model, Article No.  
 Typ, Modell, Artikel-Nr.  
 Type, Modèle, No. d'Article  
 Tipo, Modello, numero di articolo  
 Typ, model, č. výrobku

### Photovoltaic Modules Models:

#### Photovoltaik Modul-Typen:

#### Modèles de modules photovoltaïques

#### Modelli die moduli fotovoltaici:

#### Modely fotovoltaických modulů:

#### Glass-backsheet modules

- |                           |                               |
|---------------------------|-------------------------------|
| A) CS6W-xxxT              | O) CS6R-xxxMS                 |
| B) CS6R-xxxT              | P) CS6R-xxxMS-HL              |
| C) CS6W-xxxT (IEC 1500V)  | Q) CS6RA-xxxMS                |
| D) CS6R-xxxT (IEC 1500V)  | R) CS6RB-xxxMS                |
| E) CS6W-xxxT (IEC 1000V)  | S) CS6W-xxxMS (IEC 1500V)     |
| F) CS6R-xxxT (IEC 1000V)  | T) CS6L-xxxMS (IEC 1500V)     |
| G) CS7N-xxxMS             | U) CS6R-xxxMS (IEC 1500V)     |
| H) CS7L-xxxMS             | V) CS6R-xxxMS-HL (IEC 1500V)  |
| I) CS7N-xxxMS (IEC 1500V) | W) CS6RA-xxxMS (IEC 1500V)    |
| J) CS7L-xxxMS (IEC 1500V) | X) CS6RB-xxxMS (IEC 1500V)    |
| K) CS7N-xxxMS (IEC 1000V) | Y) CS6W-xxxMS (IEC 1000V)     |
| L) CS7L-xxxMS (IEC 1000V) | Z) CS6L-xxxMS (IEC 1000V)     |
| M) CS6W-xxxMS             | AA) CS6R-xxxMS (IEC 1000V)    |
| N) CS6L-xxxMS             | AB) CS6R-xxxMS-HL (IEC 1000V) |

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AC)	CS6RA-xxxMS (IEC 1000V)	BA)	CS6R-xxxMB (IEC 1500V)
AD)	CS6RB-xxxMS (IEC 1000V)	BB)	CS6R-xxxMB (IEC 1000V)
AE)	CS6W-xxxMB	BC)	CS7N-xxxT
AF)	CS6R-xxxMB-HL	BD)	CS7L-xxxT
AG)	CS6W-xxxMB (IEC 1500V)	BE)	CS7N-xxxT (IEC 1500V)
AH)	CS6R-xxxMB-HL (IEC 1500V)	BF)	CS7L-xxxT (IEC 1500V)
AI)	CS6W-xxxMB (IEC 1000V)	BG)	CS7N-xxxT (IEC 1000V)
AJ)	CS6R-xxxMB-HL (IEC 1000V)	BH)	CS7L-xxxT (IEC 1000V)
AK)	CS6.1-60TM-xxxH	BI)	CS6.2-48TM-xxx
AL)	CS6.1-60TM-xxx	Bj)	CS6.2-36TM-xxx
AM)	CS6.1-54TM-xxxH	BK)	CS6.2-32TM-xxx
AN)	CS6.1-54TM-xxx	BL)	CS6.2-48TM-xxx (IEC 1500V)
AO)	CS6.1-60TM-xxxH (IEC 1500V)	BM)	CS6.2-36TM-xxx (IEC 1500V)
AP)	CS6.1-60TM-xxx (IEC 1500V)	BN)	CS6.2-32TM-xxx (IEC 1500V)
AQ)	CS6.1-54TM-xxxH (IEC 1500V)	BO)	CS6.2-66TM-xxx
AR)	CS6.1-54TM-xxx (IEC 1500V)	BP)	CS6.2-54TM-xxx
AS)	CS6.1-60TM-xxxH (IEC 1000V)	BQ)	CS6.2-48TM-xxxH
AT)	CS6.1-60TM-xxx (IEC 1000V)	BR)	CS6.2-66TM-xxx (IEC 1500V)
AU)	CS6.1-54TM-xxxH (IEC 1000V)	BS)	CS6.2-54TM-xxx (IEC 1500V)
AV)	CS6.1-54TM-xxx (IEC 1000V)	BT)	CS6.2-48TM-xxxH (IEC 1500V)
AW)	CS6.1-72TM-xxx	BU)	CS6.2-66TM-xxx (IEC 1000V)
AX)	CS6.1-72TM-xxx (IEC 1500V)	BV)	CS6.2-54TM-xxx (IEC 1000V)
AY)	CS6.1-72TM-xxx (IEC 1000V)	BW)	CS6.2-48TM-xxxH (IEC 1000V)
AZ)	CS6R-xxxMB		

### Double-glass modules

A)	CS7N-XXXTB-AG	V)	CS6.1-72TB-XXX
B)	CS7L-XXXTB-AG	W)	CS6.1-72TB-XXXH
C)	CS7N-XXXTB-AG (IEC 1500V)	X)	CS6.1-60TB-XXX
D)	CS7L-XXXTB-AG (IEC 1500V)	Y)	CS6.1-72TB-XXX (IEC 1500V)
E)	CS7N-XXXTB-AG (IEC 1000V)	Z)	CS6.1-72TB-XXXH (IEC 1500V)
F)	CS7L-XXXTB-AG (IEC 1000V)	AA)	CS6.1-60TB-XXX (IEC 1500V)
G)	CS7N-XXXMB-AG	AB)	CS6.1-72TB-XXX (IEC 1000V)
H)	CS7L-XXXMB-AG	AC)	CS6.1-72TB-XXXH (IEC 1000V)
I)	CS7N-XXXMB-AG (IEC 1500V)	AD)	CS6.1-60TB-XXX (IEC 1000V)
J)	CS7L-XXXMB-AG (IEC 1500V)	AE)	CS6.1-72TD-XXX
K)	CS7N-XXXMB-AG (IEC 1000V)	AF)	CS6.1-72TD-XXX (IEC 1500V)
L)	CS7L-XXXMB-AG (IEC 1000V)	AG)	CS6.1-72TD-XXX (IEC 1000V)
M)	CS6W-XXXTB-AG	AH)	CS6.1-54TD-XXX
N)	CS6W-XXXTB-AG (IEC 1500V)	AI)	CS6.1-54TB-XXX
O)	CS6W-XXXTB-AG (IEC 1000V)	AJ)	CS6.1-54TD-XXX (IEC 1500V)
P)	CS6W-XXXMB-AG	AK)	CS6.1-54TB-XXX (IEC 1500V)
Q)	CS6W-XXXMB-AG (IEC 1500V)	AL)	CS6.1-54TD-XXX (IEC 1000V)
R)	CS6W-XXXMB-AG (IEC 1000V)	AM)	CS6.1-54TB-XXX (IEC 1000V)
S)	CS6R-XXXH-AG	AN)	CS6Y-XXXTB-AG
T)	CS6R-XXXH-AG(IEC 1500V)	AO)	CS6Y-XXXTB-AG (IEC 1000V)
U)	CS6R-XXXH-AG(IEC 1000V)	AP)	CS6Y-XXXTB-AG (IEC 1500V)

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AQ)	CS6.2-66TB-XXX	BI)	CS6.2-66TB-xxxH
AR)	CS6.2-66TD-XXX	BJ)	CS6.2-66TB-xxxH1
AS)	CS6.1-54TB2-XXX	BK)	CS6.2-48TD-xxx
AT)	CS6.1-54TD2-XXX	BL)	CS6.2-48TD-xxx (IEC 1500V)
AU)	CS6.2-66TB-XXX (IEC 1500V)	BM)	CS6.2-66TB-xxxH (IEC 1500V)
AV)	CS6.2-66TD-XXX (IEC 1500V)	BN)	CS6.2-66TB-xxxH1 (IEC 1500V)
AW)	CS6.1-54TB2-XXX (IEC 1500V)	BO)	CS6.2-66TB-xxxHP
AX)	CS6.1-54TD2-XXX (IEC 1500V)	BP)	CS6.2-66TB-xxxHP (IEC 1500V)
AY)	CS6.2-66TB-XXX (IEC 1000V)	BQ)	CS6.2-66HB-xxx
AZ)	CS6.2-66TD-XXX (IEC 1000V)	BR)	CS6.2-66HB-xxxH
BA)	CS6.1-54TB2-XXX (IEC 1000V)	BS)	CS6.2-66HB-xxxHP
BB)	CS6.1-54TD2-XXX (IEC 1000V)	BT)	CS6.2-66HB-xxx (IEC 1500V)
BC)	CS7-66HB-xxx	BU)	CS6.2-66HB-xxxH (IEC 1500V)
BD)	CS7-60HB-xxx	BV)	CS6.2-66HB-xxxHP (IEC 1500V)
BE)	CS7-66HB-xxx (IEC 1500V)	BW)	CS6.2-66HB-xxx (IEC 1000V)
BF)	CS7-60HB-xxx (IEC 1500V)	BX)	CS6.2-66HB-xxxH (IEC 1000V)
BG)	CS7-66HB-xxx (IEC 1000V)	BY)	CS6.2-66HB-xxxHP (IEC 1000V)
BH)	CS7-60HB-xxx (IEC 1000V)		

fulfills the requirements of the standard  
 die Anforderungen der Normen erfüllt  
 satisfait aux exigences des normes  
 soddisfa le esigenze delle normative  
 splňuje požadavky normy

DIN EN IEC 61215-1 (VDE 0126-31-1): 2022-02; EN IEC 61215-1: 2021+AC: 2021  
 DIN EN IEC 61215-1-1 (VDE 0126-31-1-1): 2022-02; EN IEC 61215-1-1: 2021  
 DIN EN IEC 61215-2 (VDE 0126-31-2): 2022-02; EN IEC 61215-2: 2021  
 DIN EN IEC 61730-1 (VDE 0126-30-1): 2018-10; EN IEC 61730-1: 2018+AC: 2018  
 DIN EN IEC 61730-2 (VDE 0126-30-2): 2018-10; EN IEC 61730-2: 2018+AC: 2018  
 IEC 61215-1: 2021  
 IEC 61215-1-1: 2021  
 IEC 61215-2: 2021  
 IEC 61730-1: 2023  
 IEC 61730-2: 2023  
 IEC 61730-1: 2016  
 IEC 61730-2: 2016

and therefore corresponds to the regulations of the Directive 2014/35/EU.  
 und damit den Bestimmungen der EG-Richtlinien 2014/35/EU genügt.  
 et, ainsi, correspond aux règlements de la Directive du Conseil 2014/35/EU.  
 e quindi corrisponde alla normativa del Directive 2014/35/EU.  
 a odpovídá tak předpisům směrnice 2014/35/EU.

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The product was first marked with CE in 2007.  
Das Produkt wurde erstmalig 2007 mit der CE-Kennzeichnung versehen  
Le produit a été marqué la première fois avec CE en 2007  
Il prodotto ha ottenuto il marchio CE nel 2007  
Výrobek poprvé získal označení CE v roce 2007.

Munich, May 23, 2025

Place and Date of Issue  
Ort und Datum der Ausstellung  
Lieu et date d'établissement  
Luogo e data di costituzione  
Místo a datum vydání

Signed by:

*Thomas Koerner*

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Thomas Koerner  
General Manager, Canadian Solar EMEA GmbH

- \* In the event of any inconsistency among different language versions of this document, the English version shall prevail.
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