



This Certificate is issued to

REC SOLAR PTE LTD

(UEN No.: 200723409E)

20 Tuas South Avenue 14, Logos Tuas Logistics Hub, Singapore 637312

For Product Certification Scheme: Type 2

Product

: Solar Photovoltaic (PV) Roof-Mounted Module

Brand

: REC Solar

Model

RECxxxAA Pure-R

Country of Origin

: Singapore

Product Details

: Monocrystalline silicon photovoltaic module

Maximum System Voltage: 1000V

Dimension: 1730 x 1118 x 30 mm

No. of Cells: 80 half-cut monocrystalline cells

Fire Rating: Class C

which has complied with the requirements of the scheme based on the following:

STANDARD(S)

TEST REPORT(S)

IEC 61730-2: 2016

UL Test Report No.: 4790537955

Detailed configuration and installation shall be referenced to the certified report(s) stated above.

Dixon Ng (Mr) Program Manager

SETSCO Services Pte Ltd 531 Bukit Batok Street 23, Singapore 659547

Certificate No

Date of Issue

Date of Expiry 11/12/2027

FSP-2022-1299 12/12/2022

This Certificate is part of full report and should be read in conjunction with it. This Certificate remains the property of SETSCO Services Pte Ltd (SETSCO) and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the SETSCO Product Certification Scheme. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking it at www.setsco.com





This Certificate is issued to

REC SOLAR PTE LTD

(UEN No.: 200723409E)

20 Tuas South Avenue 14, Logos Tuas Logistics Hub, Singapore 637312

For Product Certification Scheme: Type 2

Product

: Solar Photovoltaic (PV) Roof-Mounted Module

Brand

: REC Solar

Model

: RECxxxTP5 (where xxx = 395 - 415)

RECxxxTP5 Black (where xxx = 390 - 410)

Country of Origin

: Singapore

Product Details

Monocrystalline silicon photovoltaic module

Maximum System Voltage: 1000V

Dimension: 1899 x 1040 x 30 mm

No. of Cells: 132 half-cut monocrystalline cells

Fire Rating: Class C

which has complied with the requirements of the scheme based on the following:

STANDARD(S)

TEST REPORT(S)

IEC 61730-2: 2016

UL Test Report No.: 4790712083 UL Test Report No.: 4790712068

VDE Test Report No.: TRPVM-2022-40598-1

Detailed configuration and installation shall be referenced to the certified report(s) stated above.

Dixon Ng (Mr)
Program Manager
SETSCO Services Pte Ltd
531 Bukit Batok Street 23,

Date of Expiry

Singapore 659547

Certificate No

No Date of Issue

24/02/2023 23/02/2028

FSP-2023-1323

This Certificate is part of full report and should be read in conjunction with it. This Certificate remains the property of SETSCO Services Pte Ltd (SETSCO) and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the SETSCO Product Certification Scheme. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity

by checking it at www.setsco.com





This Certificate is issued to

REC SOLAR PTE LTD

(UEN No.: 200723409E)

20 Tuas South Avenue 14, Singapore 637312

For Product Certification Scheme: Type 2

Product : Solar Photovoltaic (PV) Roof-Mounted Module

Brand : REC Solar

Model : RECxxxAA Pure (where xxx = 385 – 410, in steps 5)

Country of Origin : Singapore

Product Details : Heterojunction monocrystalline silicon terrestrial

photovoltaic module.

Maximum system voltage: 1000 VDC

No. of Cells: 132 cells

Dimension: 1821mm x 1016mm x 30mm

Fire Rating: Class C

which has complied with the requirements of the scheme based on the following:

STANDARD(S) TEST REPORT(S)

Detailed configuration and installation shall be referenced to the certified report(s) stated above.

Dixon Ng (Mr)
Program Manager
SETSCO Services Pte Ltd
18 Teban Gardens Crescent
Singapore 608925

Certificate No FSP-2021-1122

Date of Issue

19/08/2021

Date of Expiry

18/008/2026

This Certificate is part of full report and should be read in conjunction with it. This Certificate remains the property of SETSCO Services Pte Ltd (SETSCO) and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the SETSCO Product Certification Scheme. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking it at www.setsco.com





This Certificate is issued to

REC SOLAR PTE LTD (UEN No.: 200723409E)

20 Tuas South Avenue 14, Singapore 637312

For Product Certification Scheme: Type 2

Product : Solar Photovoltaic (PV) Roof-Mounted Module

Brand : REC Solar

Model : RECxxxTP4 (where xxx = 355-380 in steps of 5)

Country of Origin: Singapore

Product Details : Monocrystalline silicon terrestrial photovoltaic module.

Maximum system voltage: 1000 VDC

No. of Cells: 120 cells

Dimension: 1755mm x 1040mm x 30mm

Fire Rating: Class C

which has complied with the requirements of the scheme based on the following:

STANDARD(S) TEST REPORT(S)

IEC 61730-2: 2016 VDE Test Report No.: TRPVM-2021-40198-1

VDE Test Report No.: TRPVM-2021-40348-1

Detailed configuration and installation shall be referenced to the certified report(s) stated above.

Dixon Ng (Mr)
Program Manager
SETSCO Services Pte Ltd
18 Teban Gardens Crescent
Singapore 608925

Certificate No

Date of Issue

Date of Expiry

FSP-2021-1121

19/08/2021

18/08/2026

This Certificate is part of full report and should be read in conjunction with it. This Certificate remains the property of SETSCO Services Pte Ltd (SETSCO) and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the SETSCO Product Certification Scheme. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking it at www.setsco.com