



# Confirmation of Test Results TS IEC 62804-1:2015

Photovoltaic (PV) Modules - Test Methods for the detection of potential-induced degradation  
Part 1: Crystalline silicone

**Ref.:** 5017538-3972-0001 10018/2017-40152  
**Applicant:** REC Solar Pte Ltd, 20 Tuas South Avenue 14, 637312 Singapore  
**Product:** Crystalline Silicon Photovoltaic (PV)-Modules

## Type:

A) RECxxxPE#	REC Peak Energy Series
A) RECxxxPE Plus#	REC Peak Energy Plus Series
A) RECxxxPED#	REC Peak Energy Dark Series
A) RECxxxPEI#	REC Peak Energy Integrated Series
A) RECxxxPE-EU#	REC Peak Energy EU Series
A) RECxxxPE2#	REC Peak Energy 2 Series
A) RECxxxPE Z-Link#	REC Peak Energy Z-Link Series
A) RECxxxPE Z-Link-S#	REC Peak Energy Z-Link-S Series
A) RECxxxPEM#	REC Peak Energy Mono Series
A) RECxxxPE Z-Link-M#	REC Peak Energy Z-Link-M Series
A) RECxxxPE2M#	REC Peak Energy 2 Mono Series
A) RECxxxPE2SM 50#	REC Peak Energy 2S Mono 50 Series
B) RECxxxPE 72#	REC Peak Energy 72 Series
B) RECxxxPEM 72#	REC Peak Energy Mono 72 Series
B) RECxxxPE2 72#	REC Peak Energy 2 72 Series
B) RECxxxPE2M 72#	REC Peak Energy 2 Mono 72 Series
B) RECxxxPE2S 72#	REC Peak Energy 2S 72 Series
B) RECxxxPE2SM 72#	REC Peak Energy 2S Mono 72 Series
C) RECxxxTP#	REC TwinPeak Series
C) RECxxxTP2#	REC TwinPeak 2 Series
C) RECxxxTP2L#	REC TwinPeak 2L Series
C) RECxxxTP2M#	REC TwinPeak 2 Mono Series
C) RECxxxTP2S#	REC TwinPeak 2S Series
C) RECxxxTP2SM#	REC TwinPeak 2S Mono Series
C) RECxxxTP2SL#	REC TwinPeak 2SL Series
D) RECxxxPE 72 XV#	REC Peak Energy 72 XV Series
D) RECxxxPE2 72 XV#	REC Peak Energy 2 72 XV Series
D) RECxxxPE2M 72 XV#	REC Peak Energy 2 Mono 72 XV Series
D) RECxxxPE2S 72 XV#	REC Peak Energy 2S 72 XV Series
D) RECxxxPE2SM 72 XV#	REC Peak Energy 2S Mono 72 XV Series
E) RECxxxTP 72#	REC TwinPeak 72 Series
E) RECxxxTP2M 72#	REC TwinPeak 2 Mono 72 Series
E) RECxxxTPM 72#	REC TwinPeak Mono 72 Series
E) RECxxxTP2 72#	REC TwinPeak 2 72 Series
E) RECxxxTP2S 72#	REC TwinPeak 2S 72 Series
E) RECxxxTP2SM 72#	REC TwinPeak 2S Mono 72 Series
F) RECxxxTP 72 XV#	REC TwinPeak 72 XV Series
F) RECxxxTP2 72 XV#	REC TwinPeak 2 72 XV Series
F) RECxxxTP2M 72 XV#	REC TwinPeak 2 Mono 72 XV Series
F) RECxxxTP2S 72 XV#	REC TwinPeak 2S 72 XV Series
F) RECxxxTP2SM 72 XV#	REC TwinPeak 2S Mono 72 XV Series

xxx in the type number replaces the power in Watt at STC and can be any number between: 205 – 295 for A), 285 – 370 for B) & D), 260 – 320 for C), 310 – 380 for E) & F)

# in the type number can be with or without any of the following suffixes or a combination of these: ECO, BLK, BLK2, IQ





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Photovoltaic (PV) Modules - Test Methods for the detection of potential-induced degradation  
Part 1: Crystalline silicone

**Manufacturer:** REC Solar Pte Ltd

**Standard:** TS IEC 62804-1:2015, modified

**Test conditions**

Testing time:	600 h
Chamber temperature:	85°C
Relative Humidity:	85 %
Potential to ground:	-1000 V, -1500 V for XV models

**Pass criteria**

Power degradation:	< 5%
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## Summary of test results:

<b>Maximum power degradation:</b>	allowed	max. 5 %
	measured	max. 1.15 %

The measured degradation is below the allowed degradation.

**Visual inspection:** No findings

The complete test results are given in Test Report No.: TRPVM-2016-40250-1, TRPVM-2016-40250-2 and TRPVM-2016-40250-3.

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