Confirmation of Test Results

Ref.: 10018/2020-40218

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
B) RECxxxPE 72
   REC Peak Energy 72 Series
C) RECxxxTP
   REC TwinPeak Series
D) RECxxxTP 72
   REC TwinPeak 2S 72 Series
E) RECxxxTP 72 SM
   REC TwinPeak 72 Series
F) RECxxxTP 72 XV
   REC TwinPeak 72 XV Series
G) RECxxxTP SM 72
   REC TwinPeak 3S Mono 72 Series
H) RECxxxTP SM 72 XV
   REC TwinPeak 3S Mono 72 XV Series
I) RECxxxAA 72
   REC Alpha 72 Series
J) RECxxxAA 72 XV
   REC Alpha 72 XV Series

xxx in the type number replaces the power in Watt at STC and can be any number between:

Optional the type can also include at the end any of the following suffixes, or a combination of these:
ECO, BLK, BLK2, IQ, Black
Manufacturer: REC Solar Pte Ltd.


Test conditions:
- Diameter of ice ball: 35 mm
- Mass: 20.7 g
- Test Velocity: 27.2 m/s

Pass criteria:
- Power degradation: <5 %
- Visual inspection: No findings

Summary of test results:
- Power degradation: Allowed: max. 5 %
  Measured: < 3.35 %
  The measured degradation is below the allowed degradation.
- Visual inspection: No findings


VDE Renewables GmbH

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63755 Alzenau, 2020-06-22