



CFV Solar Test Laboratory 5600-A University Blvd SE Albuquerque, NM 87106 www.cfvlabs.com

CEC Test Report: Mitrex M330-RF041F Modules

Report Number:	22062-PR-E-003
Report Date:	2022-10-13
Test Period:	2022-09-26 to 2022-10-12
Project ID:	22062 (CFV), 001239 (Customer PO)
Customer:	Hadi Khatibzadezad / Mitrex 41 Racine Rd, Etobicoke, Ontario M9W 2Z4, Canada

Report Prepared by:	Report Reviewed by:

Project Summary

CFV Labs conducted CEC testing on **M330-RF041F** modules produced by **Mitrex**. An incoming inspection report, sample images and EL images were provided separately to the customer.

Results

Estimated performance uncertainties (k=2) on silicon modules are: Isc ±1.4%, Voc ±0.7%, Imp ±1.8%, Vmp ±1.2%, Pmp ±1.9% Estimated temperature coefficient uncertainties (k=2): α Isc ±10%, β Voc ±5%, γ Pmp ±5% Estimated NOCT measurement uncertainty (k=2): ±2.7° C

Test	Parameter	Symbol	Units	Value
NOCT	Nominal Operating Cell Temperature	NOCT	°C	49.0
	Maximum power	P _{max}	Watts	341.02
	Voltage at maximum power	V_{pmax}	Volts	40.15
Performance at STC	Current at maximum power	Ipmax	Amps	8.494
	Open circuit voltage	V _{oc}	Volts	48.69
	Short circuit current	Isc	Amps	8.994
Performance at Low Irradiance	Voltage at maximum power	Vpmax, low	Volts	39.05
	Current at maximum power	I _{pmax, low}	Amps	1.706
Performance at	Voltage at maximum power	Vpmax, NOCT	Volts	36.80
NOCT	Current at maximum power	I _{pmax, NOCT}	Amps	6.810
Temperature Coefficients	Coefficient $\boldsymbol{\beta}$ at Voc	βvoc	%/°C	-0.2717
	Coefficient α at Isc	αIsc	%/°C	+0.0316
	Coefficient γ at Pmax	γPmax	%/°C	-0.3637

POWERING RENEWABLE INNOVATION

CFV Labs

Sample Information

Sample Labeling & Test Flow Assignment:

Module ID	Module Type	Serial Number	Test Flow Assignment
22062-007	M330-RF041F	MIT22A23475	Outdoor - NOCT
22062-009	M330-RF041F	MIT22A23428	Indoor – Performance

Construction Details:

Module Type	Length [m]	Width [m]	Thickness [mm]
M330-RF041F	2.036	0.996	40

Nameplate Values:

Module Type	Isc [A]	Voc [V]	Imp [A]	Vmp [V]	Pmp [W]	Max Sys Volt [V]	Fuse Rating [A]
M330-RF041F	8.55	48.7	8.09	40.8	330	1000	20

Result Applicability

The following table summarizes the module types/models that this test report and LTM data can be applied to:

Rated		Group 1 / Sub-Group 1			
LTM	LTM Power of LTM [W]	Module Series	Min. Rated Power [W]	Max. Rated Power [W]	
M330-RF041F	330	MXXX-RF041F	300	345	



CFV Labs

CFV Solar Test Laboratory 5600-A University Blvd SE Albuquerque, NM 87106 www.cfvlabs.com

Procedures

The procedures for the testing in this report are summarized in the following table:

Test Name	Standard / Procedure	CFV Accreditation
Incoming Inspection	CFV	NA
Visual Inspection	IEC 61215:2005 §10.1	ISO 17025
Electroluminescence Imaging	IEC TS 60904-13:2018	ISO 17025
Preconditioning	IEC 61215:2005, Clause 5	ISO 17025
Performance at STC	IEC 61215:2005 §10.6.3.1	ISO 17025
Performance at Low Irradiance	IEC 61215:2005 §10.7	ISO 17025
Performance at NOCT	IEC 61215:2005 §10.6.3.2	ISO 17025
Temperature Coefficients	IEC 61215:2005 §10.4	ISO 17025
NOCT	IEC 61215:2005 §10.5	ISO 17025

Procedure Notes

For all I-V measurements (including temperature coefficients) the following details apply:

Spectral Mismatch Factor	1.000
Measurement Mode	Forward and reverse sweeps
Measurement Duration	25 ms forward, 25 ms reverse
Flash Profile Type	Plateau
Averaging	Three I-V measurements are obtained and averaged.

Equipment and Calibration

Equipment and calibration information is available upon request.

CFV Labs

CFV Labs

Disclaimer and Conditions of Report Reproduction

- 1. CFV Solar Test Laboratory, Inc. (dba "CFV Labs" or "CFV") is an independent third-party laboratory and as such does not represent the interest of any other party in any capacity. As part of our ISO 17025 accreditation, impartiality is fundamental to our business.
- 2. This test report represents the commercially reasonably good-faith efforts of CFV Labs at fulfilling the goals of the client's mutually agreed upon test project with CFV Labs. There are no warranties expressed or implied for the test results.
- 3. When possible, CFV Labs uses published standards (by IEC, ANSI, etc.) to which it has ISO 17025 accreditation to perform tests. However, some test projects require testing for which there is no published standard. For these projects, or portions of projects, CFV agrees with the client ahead of time on a test procedure that may be able to accomplish the objectives of the project.
- 4. Whether standards-based testing or custom testing is done, there is no guarantee or warranty expressed or implied that the results will completely answer questions or concerns the client may have about the items tested.
- 5. This report is the property of the client and may be shared in full with other parties at the client's discretion and CFV Labs will not share this report with any third party without the client's permission. However, this report may not be shared or reproduced except in full without CFV Labs' permission. The use of CFV Labs' name or logo attached to any portion of the results, except for in the form of the full report is not permitted without CFV Labs' permission.
- 6. The test results in this report apply only to the specific items tested by CFV Labs and no claim is expressed or implied that they apply to other similar items, whether CFV Labs was involved in the sampling of the items tested or not.
- 7. The test results in this report do not imply either the suitability or unsuitability of any of the items tested for any particular application and no opinion is expressed by CFV Labs on that herein.
- 8. The test results in this report do not imply the responsibility or lack of responsibility of any party, financial or otherwise, as to the condition of the items tested by CFV Labs, or any similar items not tested by CFV Labs, and no opinion is expressed on that herein.

--END OF REPORT--

CFV Labs