

Picture shown may not reflect actual configuration

Features

Proven Energy Yield

- 20.5% to 21.3% efficiency
- -0/+5W positive power tolerance
- Bifaciality 70±5%

Excellent Performance in Low Irradiance

- Outstanding power output in low irradiance conditions such as dawn, dust, and cloudy days.
- Reduced resistive loss with lower operating current.
- Higher energy yield with lower operating temperature.
- Reduced hot spot risk with optimized electrical design.

Anti-PID

• Anti-PID (Potential-induced degradation) techniques for processing solar cells and encapsulation of modules applied.

Adaptability to Harsh Environments

• Excellent anti-salt mist and anti-ammonia capability; adaptable to harsh environments such as seaside and farms.

Robust Frame

• Robust module construction enables installed module to withstand 5400 Pa front side static loading and 25 mm hail impact at 23 m/s.

PVC525-545 MB03HE Monocrystalline Bifacial dual glass Half-cut Photovoltaic Module

The monocrystalline bifacial dual glass half-cut PV (photovoltaic) modules feature high efficiency low light induced degradation (LID) Mono PERC (passivated emitter rear cell) technology and provide excellent front side performance under low temperature or low light environment at high levels of reliability. The module rear side provides additional energy power output.

Built with Higher Quality Material

- Cat[®] PV modules are highly durable, providing higher reliability and more confidence in long term performance.
- The bill of materials (BOM) for modules manufactured for Caterpillar have been qualified by independent labs through extended durability tests that are significantly more stringent than normal IEC/UL certification requirements as shown below:

DURABILITY TEST CYCLE					
Accelerated Tests	Competitor products*	Outside US§ US		Cat Advantage	
Salt mist	Not required	Pass IEC test	Pass IEC test	Validated for	
Ammonia	Not required Pass IEC test		Pass IEC test	use in	
Dust and Sand	Not required	Pass IEC test	Pass IEC test	harsh environment	
Damp Heat	1000 hrs.	1000 hrs.	2000 hrs.	2x testing hrs. [^]	
Thermal Cycling	200 cycles	200 cycles	600 cycles	3x testing cycles^	
PID (85°C/85RH)	96 hrs.	96 hrs.	192 hrs.	2x testing hrs. [^]	
Mechanical load ^{**}	Static	Static	Dynamic + Thermal Cycle + Humidity Freeze	Much less cell breakage and power loss^	

* Certified to minimum IEC/UL standards

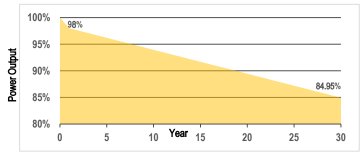
§ US product is available outside US on request.

^{**} Dynamic Mechanical Load Test: The only mechanical test in IEC 61215 is a static mechanical load test that is performed after the accelerated stress tests. ^ US.



Module Warranty

- 10-year warranty for materials and processing
- 30-year warranty for linear power output. Produces more than 98% power in the first year, then declining by 0.45% per year, ending at 84.95% power after 30 years.



Worldwide Product Support

- Cat[®] dealers have over 1,800 dealer branch stores operating in over 200 countries.
- Your local Cat dealer provides extensive pre-sale and post-sale support, including design consultation, service contracts, and all maintenance agreement.

Standards

- IEC 61215
- IEC 61730 Class C according to UL790
- UL 61730, Type 3 fire rating
- IEC 61701, Salt mist corrosion test
- IEC 62716, Ammonia corrosion test
- IEC 60068, Dust and Sand test
- ISO 9001:2008: ISO Quality Management System
- ISO 14001:2004: ISO Environment Management System
- TS62941: Guideline for module design qualification and type approval
- OHSAS 18001: 2007 Occupational Health and Safety

Certifications (pending)

• Available listing: TUV SUD, CSA, CE



MODULE RATING [†] FRONT Test uncertainty for P _{MAX} : ± 3%											
Model [‡]	PVC	525 MB03HE		530 MB03HE		535 MB03HE		540 MB03HE		545 MB03HE	
Test Conditions		STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Nominal Power (-0/+5W)	P _{MPP} (W)	525	392.1	530	395.8	535	399.5	540	403.3	545	407.0
Open Circuit Voltage (± 3%)	V _{OC} (V)	49.05	45.89	49.20	46.03	49.35	46.17	49.50	46.31	49.65	46.46
Short Circuit Current (± 3%)	I _{SC} (A)	13.65	11.03	13.71	11.08	13.78	11.14	13.85	11.19	13.92	11.24
Voltage at P _{MAX}	V _{MPP} (V)	41.20	38.41	41.35	38.55	41.50	38.69	41.65	38.83	41.80	38.97
Current at P _{MAX}	I _{MPP} (A)	12.75	10.21	12.82	10.27	12.90	10.33	12.97	10.39	13.40	10.44
Module Efficiency	%	20.5 20.7			20.9 21.1		1.1	21.3			
Maximum System Voltage	V _{SYS} (V)	DC 1500 V									
Maximum Series Fuse	I _{CF} (A)	30A									
Standard Test Conditions	STC	Irradiance 1000W/m ² , Spectra AM 1.5, cell temperature 25°C									
Nominal Operating Cell Temp.	NOCT	Irradiance 800W/m ² , 20°C air temperature, Spectra AM 1.5, 1m/s wind speed.									

TEMPERATURE CHARACTERISTICS	(STC)	
Module Operating Temp. Range	(°C)	-40 to +85
Temperature Coefficient of P _{MPP}	T _K (P _{MPP})	-0.35% /°C
Temperature Coefficient of Voc	T _κ (V _{OC})	-0.284% /°C
Temperature Coefficient of I _{SC}	Τ _κ (I _{SC})	+0.05% /°C

MECHANICAL LOADS	
Front Side Max Static Load	5400 Pa
Rear Side Max Static Load	2400 Pa
Hailstone Test	25 mm hailstone at 23 m/s

[†] Listed ratings are dependent on project time frames and may not all be available. Contact your local Cat dealer to confirm module rating availability.

[‡] Models and ratings are subject to change without notice and may vary by territory.

RENEWABLE HYBRID ENERGY SOLUTIONS

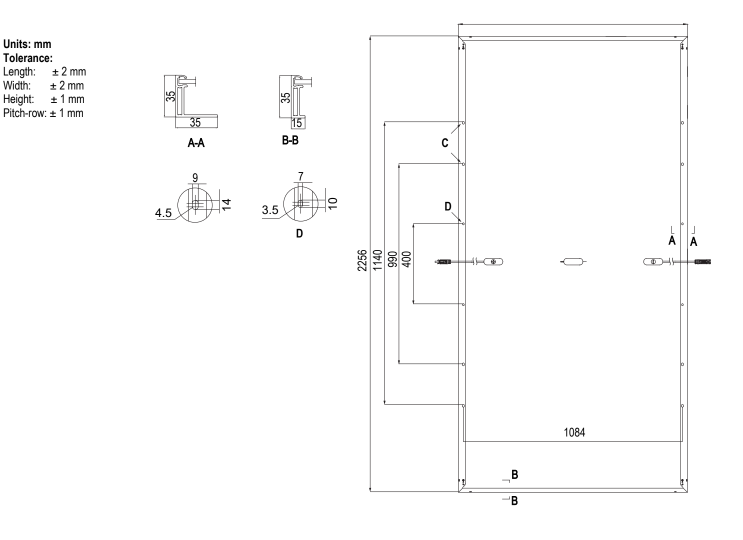


MECHANICAL DETAILS	
Cell Type	Monocrystaline, 144 cells per panel
Junction Box	IP68, three diodes
Application Safety Class	Class II (per IEC 61140)
Single Glass	2.0 mm coated tempered
Frame Material	Anodized Aluminum Alloy

Country of Manufacture:	China	Vietnam		
	+400 mm/-200 mm	+400 mm/-200 mm or		
Leadwire 4 mm ²		+1400 mm/-1400 mm		
Connectors	LONGi PV-LR5	Stäubli MC4 EVO2, LONGi PV-LR5		

DIMENSION DETAILS						
Length	2256 mm	(88.8 in)				
Width	1133 mm	(44.6 in)				
Thickness	35 mm	(1.4 in)				
Weight	27.2 kg	(60.0 lbs.)				
Packaging Information:						
Modules per pallet 31 per pallet						
Modules per container 620 (558 [§]) per 40' High Cube						

§ For shipments to US



Materials and specifications are subject to change without notice. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

> www.cat.com/electricpower ©2021 Caterpillar All rights reserved.