

AE Series PV-AE130MF5N130Wp PV-AE125MF5N125Wp PV-AE120MF5N120Wp PV-AE115MF5N115Wp



High Efficiency

P

5

П

- Solder-coatingless cells
- Fine Grid Electrodes
- BSF (Back Surface Field) Structure

Π

W

- Anti-Reflective Coating
- Back Film Reflected Light
- High Reflectance Back Film
- Celium-Free/High-Transmittance Glass
- High Power in Actual Use

High Reliability

- Original derating designing concept - <u>Straight T</u>abs
- Double-Sided Independent Tabs
- Lower slope of module frame
- Higher Tensile Strength Structure
- Better Water Drainage Structure
- High-Corrosion Resistant Frame

- Max. System Voltage 1000V with Four-Layer Structure Back Film

High Safety

- Triple-Layer Structure Junction Box
- Highly Reliable Bypass Diode
- Lock Mechanism Equipped Connectors
- Lighter Weight 13.5kg per module

co-Friendly

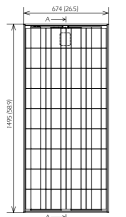
- Lead-free solder PV mod<u>ule</u>
- Manufactured in the plant certified ISO
- 14001
- Recyclable steel pallets

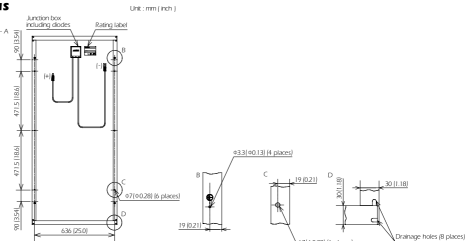
SPECIFICATION SHEET

Mamufacturer	MITSUBISHI ELECTRIC			
Model name	PV-AE130MF5N	PV-AE125MF5N	PV-AE120MF5N	PV-AE115MF5N
Cell type	Polycrystalline Silicon, 156mm x 156mm			
Number of cells	36 cells in a series			
Maximum power rating(Pmax)	130W	125W	120W	115W
Warranted minimum Pmax	123.5W	118.8W	114.0W	109.3W
Tolerance of maximum power rating	+10/-5%			
Open circuit voltage (Voc)	21.9V	21.8V	21.6V	21.5V
Short circuit current (Isc)	8.05A	7.90A	7.75A	7.60A
Maximum power voltage (Vmp)	17.4V	17.3V	17.2V	17.1V
Maximum power current (Imp)	7.47A	7.23A	6.99A	6.75A
Normal operating cell temperature(NOCT)	47.5 degree C			
Maximum system voltage	DC 1000V			
Fuse rating	15A			
Dimensions	1495x674x46mm (58.9x26.5x1.81inch)			
Weight	13.5kg (29.8lbs.)			
Output terminal	(+) 800mm/(-) 1250mm with MC connector (PV-KBT4/6II-UR, PV-KST4/6II-UR)			
Module efficiency	12.9%	12.4%	11.9%	11.4%
Packing condition	2 pcs - 1 carton			
Certificate	IEC 61215 edition 2(static load test 2400Pa passed)			

DRAWINGS AND DIMENSIONS

46 (1.81)

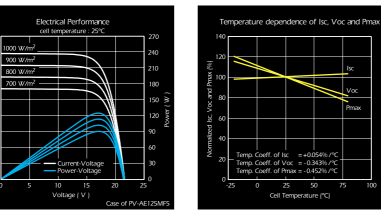


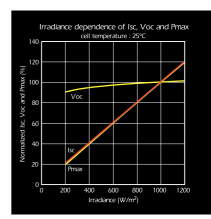


Pmax

100

ELECTRICAL CHARACTERISTICS





Φ7(Φ0.28) (6 places)

SALES COMPANY MITSUBISHI ELECTRIC MITSUBISHI ELECTRIC ASIA PTE LTD 307 Alexandra Road Singapore 159943

Phone: +65-6470 2601 FAX: +65-6476 0590 www.MitsubishiElectric.com.sg

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

Current (A)