ENFROS

CREATING VALUE, WATT BY WATT



POLYCRYSTALLINE SOLAR PV MODULES | 72 CELLS | 330 WATT

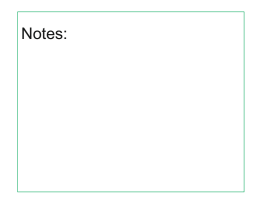
GIGATHRON SERIES

4BB SERIES

Model Type	EFS24325MF72
Electrical Data: at Standard test condition (S	TC)*
Maximum power (P _{max})	325W
Open circuit voltage (V _{oc})	45.83 V
Short circuit current (I _{sc})	9.33A
Voltage at P _{max} (V _{mp})	36.83 V
Current at P _{max} (I _{mp})	8.82 A
Tolerance at P _{max}	±3% Wp
Thermal Data:	
Temperature coefficient of V _{oc}	-0.36 %/K
Temperature coefficient of I _{sc}	0.06 %/K
Temperature coefficient of P _{max}	-0.43 %/K
Normal operating cell temperature	47±2 °C
Mechanical Data:	
Cell type	Multi Crystalline
Solar cell per module	72
Module dimensions L x W x T, mm	1960 x 996 x 35
Mounting hole pitch (Y)	1200 & 500 mm
Mounting hole pitch (X)	947mm
Mounting hole size (A)	12 x 8.5mm oblong holes at 8 places
Module weight, Kg	22
Module area, m ²	1.952
Junction box	IP67 With 3 diode
Cables & Plug	MC4
Front cover	3.2 Toughened textured low iron glass
Embedding	EVA (ethylene vinyl acetate)
Permissible operating conditions:	
Operating temperature range	-40 °C TO 85 °C
Maximum system voltage	1000 VDC
Application class	A
Warranty and Certifications :	
Product Warranty	10 years on material & workmanship
Perfarmance Warranty	25 years linearis power out put

JB





The specifications and the key feature may deviate due to on going innovation, researcherein at any time without prior notice.

Warranty - Please refer to "Enfros Solar Warranty" document for Terms & Conditions Certifications - IEC 61215 Ed. 2, IEC 61730, IEC 61701, CE

ENFROS TECHNOLOGIES PVT. LTD.

Plot No. 109, 1st Phase Harohalli Industrial Area, Kanakapura Taluk, Ramanagara District, Bangalore - 562 112. (KA, INDIA) Mail to - info@enfros-solar.com, sales@enfros-solar.com

Phone - +91 76249 56112, +91 96862 53007