ENFROS

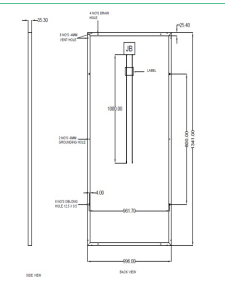


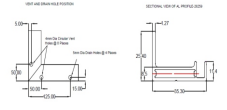
CREATING VALUE, WATT BY WATT

POLYCRYSTALLINE SOLAR PV MODULES | 72 CELLS | 200 WATT

MINITHRON SERIES **4BB SERIES**

Model Type	EFS12200MC72		
Electrical Data: at Standard test condition (S	STC)*		
Maximum power (P _{max})	200 W		
Open circuit voltage (V_{∞})	22.32 V 11.75 A 18.5 V 10.82 A		
Short circuit current (I _{sc})			
Voltage at P _{max} (V _{mp})			
Current at P _{max} (I _{mp})			
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	1341 x996 x 35.30		
Mounting hole pitch (Y)	800mm		
Mounting hole pitch (X)	962mm		
Mounting hole size (A)	12 x 8.5mm oblong holes at 4 places		
Grounding Hole Size (B)	6mm dia circular @ 2 places		
Module weight, Kg	15.12		
Module area, m ²	1.34		
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 materials & workmanship		
Perfarmance Warranty 25 years linears power out p			







	Notes:		
р			

nt. Enfros reserves the right to make any changes/modifications to the information described are may deviate due to on going i Specimications and us of the second s

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 www.enfros-solar.com