ENFROS

CREATING VALUE, WATT BY WATT

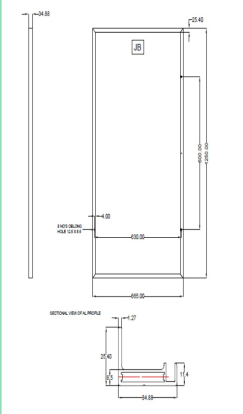


POLYCRYSTALLINE SOLAR PV MODULES | 36 CELLS | 120 WATT

MINITHRON SERIES

4BB SERIES

Model Type	EFS12120MF72
Electrical Data: at Standard test condition	(STC)*
Maximum power (P _{max})	120 WP
Open circuit voltage (V _{oc})	22.32 V
Short circuit current (I _{sc})	7.10 A
Voltage at P _{max} (V _{mp})	18.1 V
Current at P _{max} (I _{mp})	6.63 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	36
Module dimensions L x W x T, mm	1250 x 665 x 35
Mounting hole pitch (Y)	600mm
Mounting hole pitch (X)	630mm
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	9.45
Module area, m ²	0.831
Junction box	3 TERMINAL WITH 2 BYPASS DIODE
Cables & Plug	NA
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 put
as specifications and the law feature may deviate due to an asing instruction	* STC: 1000 W/m² irradiance, 25°C cell temperature, AM 1.5g spectrum according to EN 606 product enhancement. Enfros reserves the right to make any changes/modifications to the information described







Is Specimentons and a conference of the specimens of the

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