AX M-54_{3.2} premium sol HIGHPOWER



Photovoltaic modules from German manufacturer - developed and manufactured with German quality demand

reliable . powerful . attractive passionate . honest . empathic

BIPV

monocrystalline solar module AX M-54 premium sol, developed for the perfect building integration

SOLRIF®

Solrif has become the market leader with their patented BIPV-System and is well-established due to high yields, functional aesthetics and simple installation. A high efficiency solar roof tile has been developed using PV laminates from AxSun and the Solrif BIPV mounting system from Schweizer. Thus, conventional roof tiles can be totally replaced on a pitched roof.

Our BIPV-System is a real integration compared to roof-mounted PV systems.













HIGHPOWER!

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- ▶ 15 year product guarantee
- ▶ 25 year performance guarantee

- ▶ very good performance tolerance +0/+5Wp
- ▶ compatible with all common inverters
- constant production control
- Processing of high quality components according to German quality standards



AX M-54_{3.2}

www.axsun.de

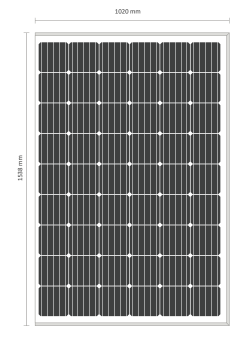
premium sol HIGHPOWER

Basic data	Sol-Laminate
Dimensions (Length x Width x Height)	1538 x 1020 x 18 mm
Dimensions (Installation) (Length x Width x Height)	1520 x 988 x 18 mm
Weight	15.6 kg
Cells	54 monocrystalline Solarzellen (156x156 mm)
Glass	3.2 mm hardened solar glas
Frame	SOLRIF® frame
Bypass-diodes	3 pieces (SMD diodes with cooling plate)
Connecting socket	plastic, IP67 type of protection
Cable, Plug	4mm ² solar cable, 1.000 mm long, high-quality plug system, original MC4
Max. Voltage	1000 V
Max. return current	20 A
Temperature range	-40°C to 85°C
Max. pressure load	5400 Pascal
Max. dynamic load	2400 Pascal
Application class (acc. to IEC 61730)	А
Fire class (acc. to IEC 61730)	С
Protection class	II

Electrical data under standard test conditions *			AX M-54 270	AX M-54 275	AX M-54 280
Rated power	P _{MPP}	[Wattpeak]	270 Wp	275 Wp	280 Wp
Rated voltage	U _{MPP}	[Volt]	29.32 V	29.57 V	29.95 V
Rated current	I _{MPP}	[Ampere]	9.21 A	9.30 A	9.35 A
No-load voltage	Uoc	[Volt]	36.06 V	36.37 V	36.83 V
Short-circuit current	I _{SC}	[Ampere]	9.85 A	9.94 A	10.00 A
Efficiency	η		17.21 %	17.53 %	17.85 %

Electrical behaviour under NOCT**								
Rated power NOCT	PNOCT	[Wattpeak]	196 Wp	199 Wp	203 Wp			
Rated voltage	U _{MPP}	[Volt]	26.23 V	26.46 V	26.79 V			
Rated current	I _{MPP}	[Ampere]	7.45 A	7.52 A	7.57 A			
No-load voltage	Uoc	[Volt]	32.78 V	33.06 V	33.49 V			
Short-circuit current	Isc	[Ampere]	7.97 A	8.04 A	8.09 A			

Temperature coefficient (in case of temperature change)Power P_{MPP} [Wattpeak] $Tk P_{MPP} = -0.38 \%/K$ Voltage U_{OC} [Volt] $Tk U_{OC} = -0.30 \%/K$ Current I_{SC} [Ampere] $Tk I_{SC} = 0.07 \%/K$







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