

PHOTOVOLTAIC HIGH EFFICIENCY MODULE – LARGE JBOX

MODEL: MSX-SM55 55W - 12V





MSX-SM55 55W	POWER SPECIFICATIONS
Maximum Power Voltage (Vpm)	17.40V
Maximum Power Current (Ipm)	3.16A
Open Circuit Voltage (Voc)	21.40V
Short Circuit Current (Isc)	3.40A
Cell Type	Poly
Nominal Voltage	12Vdc
Maximum System Voltage	DC 600V
Series Fuse Rating	10A
Performance Tolerance	+- 5%

CERTIFICATION:







DIRECT "BOLT IN" REPLACEMENT MODULE FOR:

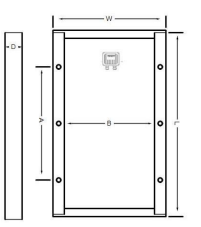
SHELL SM55 (50H), SIEMENS SM55, SM50, Arco M55, M75, M48

The MSX-SM55 module uses same superior technology as the original OEM panels. The solar cells are encapsulated onto the high transmission tempered glass. The rear surface of the panel is completely sealed from moisture and mechanical damage by a continuous high strength polymer sheet.

The MSX-SM55 is using a reinforced anodised aluminium frame, designed to meet our High Quality Standards for corrosion resistance.

Outside Dimensions:

L= 50.9" (1293 mm) W=13.0" (330.2 mm)





A=25.3″	(643 mm)
B=11.3"	(287 mm)
D=1.38	(35 mm)



Limited Warranty 10 years