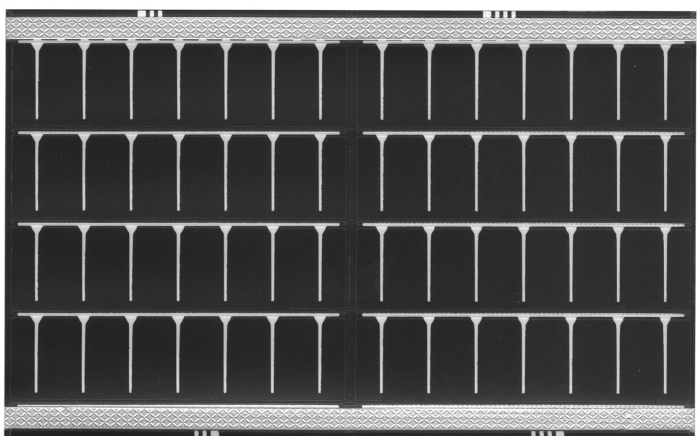
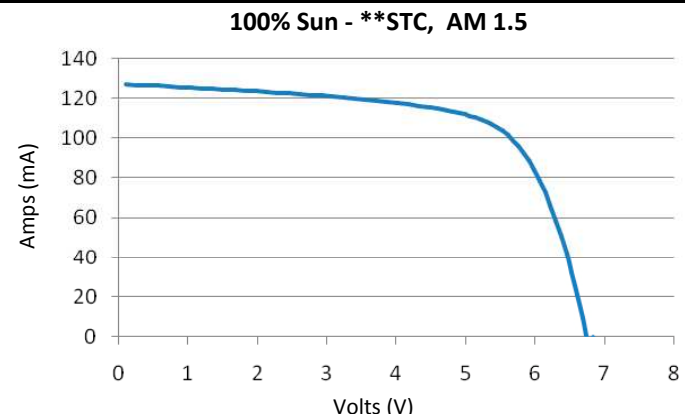


1 2 3 4 5 6 7 8 9

MPT4.8-150

© 2013 FlexSolarCells



REV.	MODIF.	DATE	DRAW	APPROVE	ECN. No.
V1.0	FIRST ISSUE	9/12/2013	F. Meitzen	R.Anastasi	

ELECTRICAL

PARAMETER	VALUE	UNIT
Wattage	0.48	W
Voltage	4.8	V
Voltage (oc)	6.4	V
Current	100	mA
Current (sc)	120	mA

MECHANICAL

PARAMETER	VALUE	UNIT
Height	0.2 (8)	mm (mils)
Length x Width	94 x 150 (3.7 x 5.9)	mm (inches)
Aperture Size	80 x 150 (3.2 x 5.9)	mm (inches)
Weight	3.9 (0.1)	g (oz)

Encapsulation	Polyester
Average Lifetime Flexions	3,000
*Average Outdoor Lifespan	6-12 Months

OPERATIONAL

**STC - (Standard Test Conditions) 1,000W/m ² , AM 1.5, 25°C Cell Temperature	
Temperature Departure of Isc	0.07%/K (3.6 mA/K)
Temperature Departure of Voc	-0.26%/K (-57 mV/K)
Temperature Departure of Pmax	-0.19%/K (-110.4 mW/K)
Temperature Departure of Imp	0.07%/K (2.4 mA/K)
Temperature Departure of Vmp	-0.24%/K (-41 mV/K)

NOTES

- *Average Outdoor Lifespan based on the absence of additional shielding or protection.
- During first 8-10 weeks of operation, electrical output may exceed specified ratings.
- Electrical specifications are based on measurements performed at **STC after stabilization.
- Performance may vary from rated power due to temperature and/or spectral fluctuations.

Part Name	MPT4.8-150	中国语文 http://www.rourentaiyangneng.com
Part Number	F108	Deutsch http://www.flexiblesolarzellen.com
		Español http://www.celdassolaresflexibles.com
		Française http://www.panneauxsolairesflexibles.com
 FlexSolarCells.com Thin Flexible Solar Panels		WWW.FLEXSOLARCELLS.COM
		General Inquiries: info@flexsolarcells.com
		Sales Inquiries: sales@flexsolarcells.com