## Panel Specifications

## Electrical:

100% Sun: 120mA at 7.2V (864mW) <sup>1</sup> 25% Sun: 27.0mA at 7.2V (194mW)

Max Voc: 11.1V Average lsc: 5.67mA

## Mechanical:

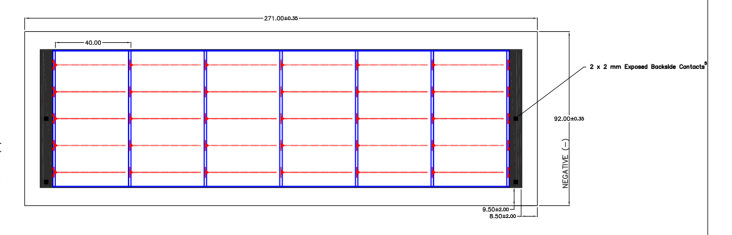
f/b Laminate: 3 mil PET / 3 mil PET

3/16 in Copper Foil Busbar Thickness: 0.2-0.3mm Appr. Weight: 8.50 grams

Operating Temperature: -25C to 65C<sup>2</sup>
Bend Radius: 1 inch fixed, 3 inch repetitive<sup>3</sup>

UV and Moisture Protection: Limited 4

## \*Comes with Pressure Sensitive Adhesive (PSA) on backside of panel



SITIVE (+)

Panel Information, Handling and Assembly Best Pactices



- 1. Tested at STC under AM1.5 1000W/m^2 equivalent conditions
- 2. High temperature laminates available for up to 85C continuous, 100C peak (4 hours daily).
- 3. Contact engineering support for tighter flexing requirements
- 4. Full weatherproofing options are available.
- 5. Exposed contacts to copper foil are recessed by approximately 0.15mm

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PowerFilm Inc. All Dimensions +/- 1.2 mm unless specified.	TITLE		
		92 mm Tandem J	unction Module, Weather Sealed
	SCALE 1:2	DATE: 5/13/2021	REF.
UNITS: mm	DRAWN John Fecht		DRAWING NO.
	CHECKED		RC7.2-75 PSAF

