

# Solar module

## 100Wp, 160Wp, 200Wp

### Technical Data

Module	100Wp / 4052	160Wp – 3453-1210	200Wp – 3296-1500
<b>Solar cell</b>	158,75x158,75mm	158,75x158,75mm	158,75x158,75mm
<b>Cells per module</b>	36		
<b>Bypass diodes</b>	2 each 18 solar cells		
<b>Module size</b>	780x680x30mm	1215x680x30mm	1500x680x35mm
<b>Weight</b>	5,9kg	9,0kg	11,0kg
<b>Power tolerance</b>	+/- 3%		
<b>Nominal Power</b>	100Wp	160Wp	200Wp
<b>Nominal voltage</b>	20V		
<b>Nominal current</b>	5A	8A	10A
<b>NOCT*</b>	45 +/-2°C		
<b>Voltage Temperature coefficient</b>	-0,33% / °C		
<b>Current Temperature coefficient</b>	+0,05% / °C		
<b>Power Temperature coefficient</b>	-0,23% / °C		
<b>Open circuit Voltage Voc</b>	24V		
<b>Short circuit current Isc</b>	5,4A	8,64A	10,8A
<b>Conversion efficiency</b>	22,4%		
<b>Operating temperature</b>	-40°C bis +85°C		
<b>Max. system voltage</b>	600VDC		

\*Nominal Operating Cell Temperature