

Performance

0GHO1XPEHU	6%390+/ 66390+/ 67& 1027	6%390+2 66390+2	6%390+2 66390+2
7HVW&GLWLV	67& 1027	67 & 1027	67 & 1027
0DLXPX 3HU :		310	
6UWFLUFXL&XUUHW		13.70 10.96	
2SHFLUFXL&OWDJH		37.34 35.39	
0DLXPX 3HU&XUUHW		Ab=AmT 10.51	
0DLXPX 3HU9OWDJH 9		bA=rrT 29.49	
0GXOH(IILFLHF			
0D 2HUFXUUHW			
3UWHFWL5DWLJ			
3HU 7OHUFDH:		a	
0HDVXULJ8FHUWDLW		a	
I3P		a	
0DLXPX 6VWHP9OWDJH			

Maximum system voltage (V)

-XFWL%		,3	
)UDPH		OXPLLXPOO	
&DEOH	PP	PPPP/HJWFDEHFXVWPLHG	
)LUH&ODVV5DWLJ		&OMV & DFFUGLJW8/	
&HFWU		1LJE:L6ODU:L	
2SHUDWLJ7HPSHUDW&XUH		W	
6 /DG3D			
6WDGDUGV		,(& ,(&	,62
LPH VLPPP			
:HLJWNJ			

Temperature Characteristics

1027 &			
7HPS&HIILFLHW 92& &			
7HPS&HIILFLHW,6& &			
7HPS&HIILFLHWI3PD &			

- STC (Standard Test Conditions): 1000 W/m² Irradiance, 25 °C Cell Temperature, AM 1.5.
- NMOT (Normal Module Operation Temperature): 800 W/m² Irradiance, 20 °C Ambient Temperature, Wind Speed 1 m/s.