

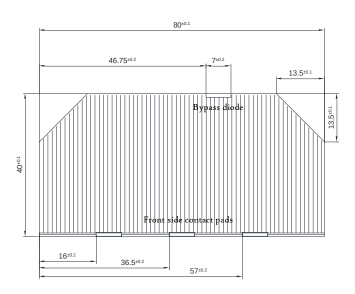
28% Triple Junction GaAs Solar Cell

Type: TJ Solar Cell 3G28C

More than 1 million 3G28C cells delivered



This cell type is a GalnP/GaAs/Ge on Ge substrate triple junction solar cell (efficiency class 28%). The cell is equipped with an integrated bypass diode, which protects the adjacent cell in the string.



3G28C

website: www.azurspace.com

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Design and Mechanical Data

Base Material	GalnP/GaAs/Ge on Ge substrate
AR-coating	TiO_x/AI_2O_3
Dimensions	40 x 80 mm ± 0.1 mm
Cell Area	30.18 cm ²
Average Weight	≤ 86 mg/cm ²
Thickness (without contacts)	150 ± 20 μm
Contact Metallization Thickness (Ag/Au)	4 – 10 μm
Grid Design	Grid system with 3 contact pads



Electrical Data

		BOL	2,5E14	5E14	1E15
Average Open Circuit Voc	[mV]	2667	2560	2534	2480
Average Short Circuit I _{sc}	[mA]	506.0	500.9	500.9	485.8
Voltage at max. Power V_{mp}	[mV]	2371	2276	2229	2205
Current at max. Power I _{mp}	[mA]	487.0	482.1	472.4	457.8
Average Efficiency η _{bare} (1367 W/m²)	[%]	28.0	26.6	25.5	24.5
Average Efficiency ŋ _{bare} (1353 W/m²)	[%]	28.3	26.9	25.8	24.7

Standard: CASOLBA 2005 (05-20MV1, etc); Spectrum: AMO WRC = 1367 W/m^2 ; T = 28 °C

Acceptance Values

Voltage V _{op}	2300 mV
Min. average current I _{op avg} @ V _{op}	485 mA (higher I _{op} on demand)
Min. individual current I _{op min} @ V _{op}	455 mA

Shadow protection

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Integrated protection diode	$V_{forward}$ (605 mA) \leq 2.5 V
T = 25°C ± 3°C	I _{reverse} (2.8 V) ≤ 100μA



Temperature Gradients (25°C - 80°C)

			BOL	2,5E14	5E14	1E15
Open Circuit Voltage	$\Delta V_{oc}/\Delta T \uparrow$	[mV/°C]	- 6.0	- 6.4	- 6.2	- 6.3
Short Circuit Current	$\Delta I_{sc}/\Delta T \uparrow$	[mA/°C]	0.32	0.33	0.31	0.39
Voltage at max. Power	$\Delta V_{mp} / \Delta T \uparrow$	[mV/°C]	- 6.1	- 6.8	- 6.3	- 6.4
Current at max. Power	$\Delta I_{mp}/\Delta T \uparrow$	[mA/°C]	0.28	0.36	0.20	0.29



Threshold Values

Absorptivity	≤ 0.91 (with CMX 100 AR)			
Pull Test	> 1.6 N at 45° welding test (with 12.5µm Ag stripes)			
Status	Qualified			

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Certified Company

ISO 9001 ISO 14001 OHSAS 18001

