



TYPE OF CELL	a(mn)	b(mn)	c(mn)	d(mn)	e(mn)	f(mn)	g(mn)	h(mn)	i(mn)
WFPC125	125.0±0.5	62.5±0.05	31.25±0.5	1.8±0.25	1.8±0.05	1.0±0.25	3.0±0.05	176.5±1.0	5.5±0.5
WFPC156	156.0±0.5	78.0±0.05	39.0±0.5	1.8±0.25	1.8±0.05	1.0±0.25	3.0±0.05	219.0±1.0	5.5±0.5

comments:
a---Side length of the cell;
b---Center to center space for front busbars(backside electrodes);
c---Space from front busbars(backside electrode)centers to cell edge;
d---Space from front silver line edge to cell edge;
e---Width of front busbars width;
f---Space from Al edge to cell edge;
g---Width of backside electrode width;
h---Diagonal length of the cell;
i---Space from backside electrode end to cell edge.

Electrical parameters for multicrystalline silicon solar cells of WFPC125

WFPC125	Eff(%)	Pm(Wp)	Vm*(V)	Im*(A)	Voc*(V)	Isc*(A)
WFPC125167	16.75	2.62	0.52	5.08	0.62	5.48
WFPC125165	16.50	2.58	0.51	5.06	0.62	5.42
WFPC125162	16.25	2.54	0.51	4.99	0.62	5.35
WFPC125160	16.00	2.50	0.51	4.93	0.62	5.28
WFPC125157	15.75	2.46	0.51	4.86	0.61	5.24
WFPC125155	15.50	2.42	0.50	4.82	0.61	5.19
WFPC125152	15.25	2.38	0.50	4.76	0.61	5.14
WFPC125150	15.00	2.34	0.50	4.70	0.61	5.08
WFPC125147	14.75	2.30	0.50	4.63	0.61	5.03
WFPC125145	14.50	2.27	0.49	4.59	0.60	4.99
WFPC125142	14.25	2.23	0.49	4.55	0.60	4.94
WFPC125140	14.00	2.19	0.49	4.47	0.60	4.89
WFPC125130	13.00	2.03	0.48	4.23	0.60	4.75
WFPC125120	12.00	1.83	0.47	3.94	0.60	4.59

Note: Test condition are STC Irradiance 1000W/m² with AM1.5 spectrum, cell temperature 25 °C,
Test method according to IEC904-1. Tolerance Efficiency 5% rel.
*These column gives typical value of production performance, Just for reference.

Electrical parameters for multicrystalline silicon solar cells of WFPC156

WFPC156	Eff(%)	Pm(Wp)	Vm*(V)	Im*(A)	Voc*(V)	Isc*(A)
WFPC156167	16.75	4.07	0.51	7.99	0.62	8.65
WFPC156165	16.50	4.01	0.51	7.87	0.62	8.55
WFPC156162	16.25	3.95	0.51	7.78	0.62	8.46
WFPC156160	16.00	3.89	0.50	7.72	0.62	8.33
WFPC156157	15.75	3.83	0.50	7.66	0.62	8.27
WFPC156155	15.50	3.77	0.50	7.58	0.61	8.17
WFPC156152	15.25	3.71	0.49	7.52	0.61	8.12
WFPC156150	15.00	3.65	0.49	7.45	0.61	8.04
WFPC156147	14.75	3.59	0.49	7.35	0.60	8.00
WFPC156145	14.50	3.53	0.49	7.24	0.60	7.86
WFPC156142	14.25	3.47	0.49	7.15	0.60	7.79
WFPC156140	14.00	3.41	0.48	7.08	0.60	7.73
WFPC156130	13.00	3.16	0.47	6.73	0.60	7.46
WFPC156120	12.00	2.87	0.47	6.17	0.59	7.39

Note: Test condition are STC Irradiance 1000W/m² with AM1.5 spectrum, cell temperature 25 °C,
Test method according to IEC904-1. Tolerance Efficiency 5% rel.
*These column gives typical value of production performance, Just for reference.