

## SOLAR MODULES POLYCRYSTALLINE

## IBC PolySol 225 TE



## PRODUCT ADVANTAGES:

Applicable for grid-connected systems

Power warranties\* 25 years (80%) 12 years (90%)

5 years product guarantee\*

For snowy loads up to 5400 PA suitably

Min power tolerance ±2.5%

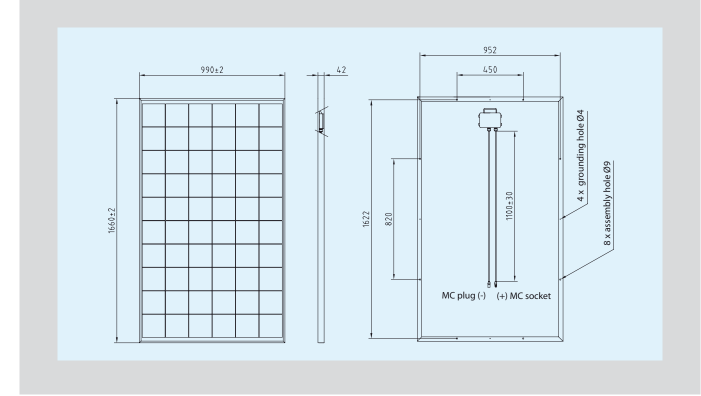
6"-Plus-Cells with sour texture, german module production

IEC 61730, Application Class A for a system voltage up to 930 V

IEC 61215 tested and certified

- Fast and inexpensive mounting:
- Delivered ready for connection
- Pre-confectioned cables
- Hulti-Contact plug-in connectors
- Integrated bypass diodes

 $100\,\%$  end control with individual registration of the electrical characteristics



Dimensioned drawing IBC PolySol 225 TE

## TECHNICAL DATA:

IBC PolySol		225 TE
Nominal peak power	Wp	225.0
Guaranteed minimum power	Wp	219.3
Nominal voltage	V	30.3
Nominal current	А	7.44
Open circuit voltage	V	36.7
Short-circuit current	A	8.13
Temperature coefficient of I <sub>sc</sub> :	%/K	0.029
Temperature coefficient of $U_{\infty}$ :	mV/K	-127
Temperature coefficient of P <sub>max</sub> :	%/K	-0.4
Length	mm	1660
Width	mm	990
Height	mm	42
Weight	kg	22.0
Mounting holes Ø 9 mm	Pieces	8
Autial a seconda a se		2222222

Article numbers

220060225TE

\* The complete and individual valid guarantee conditions are relevant, which will be handed out by your IBC-representative on request.

Electrical values under standard test conditions: 1000 W/m²; 25 °C; AM 1.5. Subject to modifications that represent progress.