

SOLAR MODULE HYBRID (AMORPHOUS A. MICROCRYSTALLINE TECHNOLOGY)

Kaneka HB100, HB105, HB110



PRODUCT ADVANTAGES:

Applicable for grid connection and 48 V stand-alone system

Power guarantees*

- 25 years (80 %)
- 12 years (90%)

5 years product guarantee*

IEC 61646 tested and certified

IEC 61730, Application Class A for a system voltage up to 600 $\rm V$

Produced in ISO 9001 certified plants

Power tolerance +10 % ... -5 %

Higher yield on plant thanks to higher initial power

High yields even at high module temperatures

Extremely low consumption on material

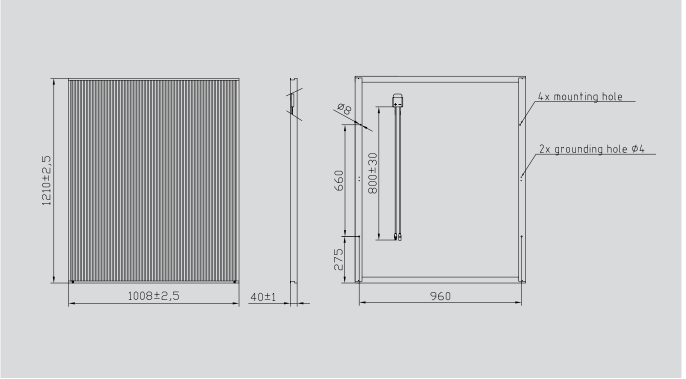
Fast and inexpensive mounting:

- Delivered ready for connection
- **##** Multi-Contact plug-in connectors
- Integrated bypass diodes

Energy payback time less than 2 years

Homogeneous colouring of frame and module surface high-class, harmonic appearance

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



Dimensioned drawing Kaneka HB100, HB105, HB110

TECHNICAL DATA

Kaneka		HB100		HB105		HB110	
		Stabilised values	Initial values	Stabilised values	Initial values	Stabilised values	Initial values
Nominal peak power	Wp	100.0	130.0	105.0	136.5	110.0	143.0
Guaranteed minimum power	Wp	95.0	123.5	99.7	129.6	104.5	135.8
Nominal voltage	V	53.5		53.5		54.0	
Nominal current	А	1.87	-	1.96		2.04	
Open circuit voltage	V	71.0	81.7	71.0	81.7	71.0	81.7
Short-circuit voltage	А	2.25	-	2.40		2.50	
Temperature coefficient of I _{sc}	%/K	+0.10		+0.10		+0.10	
Temperature coefficient of U _{oc}	mV/K	-248	-	-248		-248	
Temperature coefficient of P _{max}	%/K	-0.33		-0.33		-0.33	
Length	mm	1210		1210		1210	
Width	mm	1008		1008		1008	
Height	mm	40		40	-	40	
Weight	kg	18		18		18	
Mounting holes Ø 8 mm	Stück	4		4		4	
Article numbers		260040100		260040105		260040110	

Attention:

The laser lines must run vertically and the module has to be installed with at least 5° inclination. Please observe the installation instructions.

Inital values are maximum values.

Electrical values under standard test conditions: 1000 W/m²; 25 °C; AM 1.5.

Subject to technical changes for further improvements.

^{*} The complete warranty conditions are binding as per your relevant version, a copy of which can be requested from your IBC SOLAR specialist partner.