





The Value-Added Modules of the IBC SOLAR Line.

# IBC MonoSol 400, 405 CS10-HC

First-class solar modules made of monocrystalline half-cut-cells



25 year power and 10 year product warrantyl



Positive power tolerance (-0/+5)



Increased mechanical stability (5400 Pa)



German warrantor



100% tested quality



**Improved** shadowing management thanks to half-cuttechnology

## IBC SOLAR - your partner for energy solutions

IBC SOLAR AG has had a successful presence in the photovoltaic market for more than 35 years and is one of the leading interna- tional energy companies providing high-performance system so- lutions in every size and for every application with intelligent pho-

tovoltaic systems. The economic strength and financial independence is confirmed by globally recognised rating agen- cies.

Smart Systems for Solar Power thanks to perfectly matched

ponents. More than 1,000 highly qualified partners around the world, as well as more than 4,200 megawatts of installed power, which supply around 2 million people with \$86ar\$@JARPr,+unheaterilinge PV system integrator from Germany timedei 独名之 vel of expertise of IBC SOLAR.













#### **TECHNICAL DATA**

IBC MonoSol	400 CS10-HC	405 CS10-HC
Article number	2003800032	2003800033

Electrical data (STC):		
STC Power Pmax (Wp)	400	405
STC Nominal Voltage Umpp	30.56	30.73
(V) STC Nominal Current	13.10	13.19
Impp (A) STC Open Circuit	36.87	37.07
Voltage Uoc (V) STC Short	13.55	13.64
Circuit Current Isc (A) Module	20.48	20.74
Efficiency (%)	-0/+5	-0/+5

Power	Tolerance	(Wp)
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Electrical data (NOCT):		
800 W/m² NOCT AM 1.5 Power Pmax (Wp)	300	303
800 W/m² NOCT AM 1.5 Nominal Voltage Umpp (V)	28.89	29.04
800 W/m <sup>2</sup> NOCT AM 1.5 Open Circuit Voltage Uoc (V)	34.92	35.01
800 W/m <sup>2</sup> NOCT AM 1.5 Short Circuit Current Isc (A)	11.08	11.14
Relative Efficiency Reduction at 200 W/m² (%)	4.3	4.3

Temperature		
NOCT (°C)	45	45
Tempcoeff Isc (%/°C)	+0.048	+0.048
Tempcoeff Voc (mV/°C)	-92.91	-93.42
Tempcoeff Pmpp (%/°C)	-0.332	-0.332

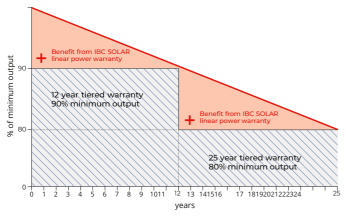
Operating conditions:	
Max. System Voltage (V)	1500
Application Class	A
Reverse Current Ir (A)	25
Current value string fuse (A)	25
Fuse protection from parallel strings	2

Mechanical properties:	
Dimensions (L × W × H in mm)	1722 × 1133 × 35
Weight (kg)	20.0
Max. Test load, Push/Pull (Pa)	5400/2400
Max. Design load2, Push/Pull (Pa)	3600/1600
Front sheet (mm)	3.2 (low-iron photovoltaic glass and anti-reflective coating)
Frame	anodized aluminium, sturdy hollow-chamber frame
Cells	12 × 9 mono-crystalline silicon cells
Connection type	EVO2

Warranties	and	
	Product	10 years1
warranty		25 years1
Power warranty		IEC 61215, IEC 61730-1/-2, ISO 9001, ISO 14001, OHSAS 18001
Certification		1.00

Packaging information:	
Number of modules per pallet	31
Number of pallets per 40'	26
communication of the communica	n11760 × 1130 ×
Gross weight incl. double pallet	1255 720
(kg) Stackability per pallet	2-fold

### 25 year linear power warranty by IBC SOLAR



#### -- linear power warranty1 IBC SOLAR

---- 12 year tiered warranty 90% / 25 year 80%

The warranty presupposes installation in accordance with the valid installation  $\ddot{}$ instructions.

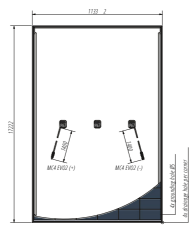
Standard test conditions: 1000 W/m² irradiation with a spectral distribution of

AM 1.5 and a cell temperature of 25 °C. 800 W/m², NOCT. Information according to EN 60904-3 (STC).

All values according to DIN EN 50380. The precise conditions and content can be taken from the respectively valid version of the product and power warranty, which you obtain from your IBC Premium Partner. Subject to errors and modifications.

Loads according to IEC 61215-2:2016, max. design load





Presented by:



