

CBSPGF/130 Datasheet



Quality PV Modules Manufactured in the UK

A custom, high quality Mono crystalline silicon cell module, produced $\protect\$ These products are provided as a conventional framed panel

Supplied with an anodised aluminium frame and white backing sheet

We operate a Low Carbon Supply Chain utilising local suppliers wherever possible and have been manufacturing quality British panels in the I? since 1994.

Specification

32 connected 156mm x 156mm high efficiency crystalline silicon cells.

4mm low iron toughened glass maximising panel efficiency and strength.

35mm Frame

IP65 Junction Box including bypass diodes

High strength design with maximum surface loading, tested up to 5400 Pa.

Typical Characterist	ics	35	672
	130W		
Maximum Power (Pmax) (W)	130		
Voltage at Max Power (Vmp)	16.5		
Current at Max Power (Imp)	7.87		
Voltage at open Circuit (Voc)	20		
Current at short circuit (Isc)	8.49		
Cell Efficiency (%)	19.6		
Panel Efficiency (%)	15		
Temp. Co-eff. Current (%/C)	0.05	- ÷	
Temp. Co-eff. Voltage (%/C)	-0.33		
Temp. Co-eff. Power (%/C)	-0.42		
Operating Temperature	-40° +85° C		
Bypass Diodes	2		٥
Dimensions	1324mm (L) x 672mm (W) x 35mm (D)		
Weight	9kg (framed version)		
Quality	Manufactured in our ISO 9001-2015 and ISO 14001 certified factory. Complies with TUV SUD accreditation, IEC 61215 and IEC 61730 MCS accredited BABT 8501		
APPROVED PRODUCT			QM
MCS B A B T	Producer Compliance Scheme	Britain	ISO 9001 REGISTERED FIR

Performance Warranties

Freedom from defects in materials and workmanship for 1 year.