



Certificate No: MCS BBA 6933

Technology: MCS 005 Photovoltaic Modules

Products:

Monocrystalline modules:

144 cells: ODA4506V-MH-VTMH11353
144 cells: ODA54536V-MH-VTMH11354
108 cells: ODA40527V-MH-VTMH11519
108 cells: ODA40527V-MH-VTMH11517
108 cells: ODA40527V-MH-VTMH11518
108 cells: ODA40527V-MH-VTMH11561

V-TAC UK Ltd
V-TAC House,
Kelpatrick Road,
Slough, London
SL1 6BW

CERTIFIED

The BBA (British Board of Agrément) has issued this Microgeneration Certification Scheme (MCS) Certificate to the company and products named above, in recognition of the products' compliance with the MCS Scheme Requirements for the technology named above.

On behalf of the British Board of Agrément

Date of first issue: 17 August 2023

Hardy Giesler
Chief Executive Officer

The BBA is a UKAS-accredited product certification body (No. 0113). Certification is delivered under accreditation to BS EN ISO/IEC 17065. Readers MUST check the validity and latest issue number of this MCS Certificate by referring to the BBA website or contacting the BBA.

British Board of Agrément
1st Floor, Building 3
Hatters Lane
Croxley Park, Watford
WD18 9YG

©2023

tel: 01923 665300
clientservices@bbacerts.co.uk
www.bbacerts.co.uk