CERTIFICATE OF CALIBRATION

S.Simpson

Issued By PASS Ltd - www.calibrate.co.uk Date of Issue 25 March 2023

Certificate Number STD198070



1 Wilson Street Thornaby Teesside. TS17 7AR calibrate@pass.co.uk

P.Beswick

Page 1 of 4

Approved Signatory

200W/ J.Maidens W.Bingham

D.Kendrew

J267314-1

Customer:

That Event Company

44 Beech Road, Wheatley Oxford, Oxfordshire, OX33 1UR

Date Received: 25 March 2023

Instrument:

System ID:

ID353043

Description:

Multifunction Tester

Manufacturer: Model Number:

Serial Number:

Procedure:

Megger MFT1741+ 102330613 4467: V1.1.19

Environmental Conditions

Temperature:

20°C ± 3°C

Relative Humidity:

50%RH ± 20%RH

Mains Voltage:

240V ± 10V

Mains Frequency:

50Hz ± 1Hz

Job Number:

Comments

Specification reference: Megger (MFT1741_DS_en_V01) Instruction Manual. Instrument was placed in lab and allowed to stabilise before calibration. Instrument calibrated with in house test leads.

Traceability Information Instrument Description 3200B Electrical Test Calibrator

Serial Number M1557D21

Certificate Number 46806

Cal. Date 14/08/2022

Cal. Period 52

Calibrated By: T.Anderson

Date of Calibration: 25 March 2023

This certificate provides traceability of measurement to recognised National standards, and to the units of measurements realised at the National Physical Laboratory or other recognised National standards laboratories. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced except with the prior written approval of the issuing laboratory.

This certificate complies with the requirements of BS EN ISO 10012:2003.