## **CERTIFICATE OF CALIBRATION**

Issued By Scott Coppola Date of Issue 04 November 2022 Certificate Number STD1212

Page 1 of 4 Pages

Scott Coppola Calibration dept 27 West Bowling Green st Edinburgh EH6 5NX

Approved Signatory

 $\Box$ .

 $\Box$ .

 $\Box$ .

☐ Jay Comer

- David Sinclair

Customer:

Allan Electrical

Date Received: 04 November 2022

Instrument -

System ID:

ID945 Multi-Function Tester Job Number: J2082-1

Description: Manufacturer: Model Number: Serial Number:

Procedure Version:

Megger MFT1720

101332365 1.10

Site: Location:

**Environmental Conditions** 

Temperature:

Relative Humidity:

20°C +/- 1°C 50% +/- 10% Mains Voltage: Mains Frequency: 240V +/- 10V 50Hz +/- 1Hz

## Comments

Calibrated to manufacturers specification at the measured points Specification Reference: Megger MFT1700 Series (DS\_en\_V09) Data Sheet

## Traceability Information

Instrument description 3200A Electrical Test Calibrator (STD) Serial number M1372L14

Certificate number 33649

Cal. Period Cal. Date 20/07/2019 208

Calibrated By: David Sinclair

Date of Calibration: 04 November 2022

This certificate provides traceability of measurement to recognised National Standards, and to the units of measurement 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.