



### EU Type Examination Certificate CML 19ATEX2457X Issue 1

1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

2 Equipment ExLRT Loop Resistance Tester

3 Manufacturer MK Test Systems Ltd.

4 Address **ATE House**,

Westpark 26, Chelston, Wellington, TA21 9AD

- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 CML B.V., Chamber of Commerce No 67386717, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 12.

- If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- This EU Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN IEC 60079-0:2018 EN 60079-11:2012

10 The equipment shall be marked with the following:



Ex ia IIA T3 Ga

 $Ta = -20^{\circ}C \text{ to } +60^{\circ}C$ 



Ben Trafford Certification Officer





### 11 Description

The ExLRT Loop Resistance Tester is portable battery powered equipment which is used for measuring the resistance of the electrical bonding systems within aircraft.

The equipment comprises the main control unit which houses the electronic measurement and control circuits in a non-metallic enclosure, a replaceable battery pack (safe area replacement only), loop coupling clamps, and a pair of joint probes. In use, one of the coupling clamps is driven with an AC voltage to induce current into the loop, whilst the other measures the current in the loop allowing the resistance to be measured. The joint probes allow the impedance across a part of the loop to be measured.

The battery pack is detachable and may be charged in the safe area only, either via a charging socket on the equipment itself, or in a separate charger.

The loop coupling clamps and the joint probes are connected to the main control unit via circular multi-pole plugs and sockets.

The equipment contains an optional Bluetooth wireless interface which may be used whilst in the hazardous area. A USB port is provided for connection to external equipment and this may be used in the safe area only.

Intrinsic safety is achieved by limiting energy storage and discharge within the equipment.

### Variation 1

i. The introduction of an alternative cell type

### 12 Certificate history and evaluation reports

Issue	Date Associated report		Notes
0	17 Jan 2020	R12255A/00	Issue of prime certificate
1	01 Aug 2023	R16697A/00	The introduction of variation 1

Note: Drawings that describe the equipment or component are listed in the Annex.





#### 13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. Where the product incorporates certified parts or safety critical components, the manufacturer of the product defined on this certificate shall continually monitor these parts/components for any modifications introduced by the manufacturer(s) of these constituent parts. If the manufacturer of any constituent part introduces any changes which affect the compliance of the certified product that is the subject of this certificate, the manufacturer is required to have this certificate updated.
- ii. The manufacturer shall ensure that any external source of power provided for use with this equipment has a maximum output voltage of 6.3V and which complies with one of the following:
  - Is a SELV or PELV system
  - A safety isolating transformer complying with the requirements of IEC 61558-2-6 or technically equivalent standard
  - Apparatus complying with the IEC60950 series, IEC61010-1, or a technically equivalent standard
  - Fed directly from cells or batteries

### 14 Specific Conditions of Use (Special Conditions)

The following conditions relate to safe installation and/or use of the equipment.

- i. The ExLRT shall only be used with the couplers and probes supplied by MK Test Systems Ltd.
- ii. The USB interface shall not be connected to any external equipment whilst in the hazardous area.
- iii. The equipment shall not be connected to any external source of power whilst in the hazardous area.
- iv. The battery pack shall not be disconnected, replaced, or charged in a hazardous area.
- v. The battery pack shall only be replaced with type XLR-2600 supplied by MK Test Systems Ltd. and marked for use with the ExLRT.
- vi. External power shall only be supplied from a power supply provided by MK Test Systems Ltd. and marked for use with the ExLRT equipment.

# **Certificate Annex**

Certificate Number CML 19ATEX2457X

**Equipment** ExLRT Loop Resistance Tester

**Manufacturer** MK Test Systems Ltd.

The following documents describe the equipment or component defined in this certificate:

#### Issue 0

Drawing no.	Sheets	Rev	Approved date	Title
XLR-902	1 of 1	03	17 Jan 2020	ExLRT Connection Diagram
XLR-903	1 to 5	04	17 Jan 2020	XLR-1230-00-PC Power board Schematics and parts list
XLR-904	1 to 11	03	17 Jan 2020	XLR-1220-00-PC Main controller board Schematics/parts list
XLR-905	1 of 1	01	17 Jan 2020	XLR-1240-00-PC Battery interface board Schematics/parts list
XLR-906	1 of 1	01	17 Jan 2020	XLR-1271-00-PC Right panel button board Schematic/part list
XLR-907	1 of 1	01	17 Jan 2020	XLR-1270-00-PC Left panel button board Schematics/parts list
XLR-908	1 of 1	01	17 Jan 2020	XLR-1262-00-PC USB interface board Schematics/parts list
XLR-909	1 of 1	01	17 Jan 2020	XLR-1260-00-PC Loop interface FPC Schematics/parts list
XLR-910	1 of 1	01	17 Jan 2020	XLR-1261-00-PC Joint interface FPC Schematics/parts list
XLR-911	1 of 1	01	17 Jan 2020	XLR-2600-00-PC Battery pack board Schematics/parts list
XLR-912	1 to 2	01	17 Jan 2020	XLR-3210-00-PC Loop inline controller Schematics/parts list
XLR-913	1 to 2	02	17 Jan 2020	XLR-4310-0x-PC Joint probe Schematics/parts list
XLR-914	1 to 10	03	17 Jan 2020	XLR-1230-00-PC Power board PCB artwork
XLR-915	1 to 11	02	17 Jan 2020	XLR-1220-00-PC Main controller board PCB artwork
XLR-916	1 to 6	02	17 Jan 2020	XLR-1240-00-PC Battery interface board PCB artwork
XLR-917	1 to 6	02	17 Jan 2020	XLR-1271-00-PC Right panel button board PCB artwork
XLR-918	1 to 6	02	17 Jan 2020	XLR-1270-00-PC Left panel button board PCB artwork
XLR-919	1 to 6	02	17 Jan 2020	XLR-1262-00-PC USB interface board PCB artwork
XLR-920	1 to 7	01	17 Jan 2020	XLR-1260-00-PC Loop interface FPC PCB artwork





# **Certificate Annex**

Certificate Number CML 19ATEX2457X

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Drawing no.	Sheets	Rev	Approved date	Title
XLR-921	1 to 7	01	17 Jan 2020	XLR-1261-00-PC Joint interface FPC PCB artwork
XLR-922	1 to 6	02	17 Jan 2020	XLR-2600-00-PC Battery pack board PCB artwork
XLR-923	1 to 10	02	17 Jan 2020	XLR-3210-00-PC Loop inline controller PCB artwork
XLR-924	1 to 10	02	17 Jan 2020	XLR-4310-0x-PC Joint probe PCB Artwork
XLR-926	1 to 2	04	17 Jan 2020	Cables specification
XLR-2600-00-GA	1 to 2	7	17 Jan 2020	ExLRT battery pack assembly
XLR-2601-01-DT	1 of 1	3	17 Jan 2020	Battery Front
XLR-2601-02-DT	1 of 1	3	17 Jan 2020	Battery Rear
XLR-2602-01-SA	1 of 1	3	17 Jan 2020	Battery Sub Assembly
XLR-2607-03-RS	1 to 3	1	17 Jan 2020	Battery Label requirements
XLR-3001-00-WD	1 of 1	1	17 Jan 2020	ExLRT Loop Cable Assembly - MK52 Clamps Wiring Diagram
XLR-3001-XX-GA	1 of 1	2	17 Jan 2020	ExLRT Loop Cable Assembly - MK52 Clamps
XLR-3102-00-SA	1 of 1	2	17 Jan 2020	MK52 Split Core with windings
XLR-3201-00-SA	1 of 1	2	17 Jan 2020	Loop Cable Sub Assembly
XLR-3301-00-SA	1 of 1	2	17 Jan 2020	Drive Coupler Sub Assembly (Red)
XLR-3302-00-SA	1 of 1	2	17 Jan 2020	Sense Coupler Sub Assembly (Blue)
XLR-4001-00-WD	1 of 1	1	17 Jan 2020	ExLRT Joint Probe Cable Assembly Wiring Diagram
XLR-4001-XX-GA	1 of 1	2	17 Jan 2020	ExLRT Joint Cable Assembly
XLR-4201-00-SA	1 of 1	2	17 Jan 2020	Connector terminated to Cable only
XLR-4301-00-SA	1 of 1	2	17 Jan 2020	Master Joint Probe
XLR-4302-00-SA	1 of 1	2	17 Jan 2020	Slave Joint Probe
XLR-1000-00-GA	1 to 2	7	17 Jan 2020	ExLRT General Assembly
XLR-1007-04-RS	1 to 5	3	17 Jan 2020	ExLRT Labelling Requirement
XLR-1100-00-SA	1 of 1	4	17 Jan 2020	Front Module Sub Assembly
XLR-1300-00-SA	1 to 2	6	17 Jan 2020	Front Module Fascia Sub Assembly
XLR-1302-00-SA	1 of 1	1	17 Jan 2020	Front Fascia Assembly
XLR-1400-00-SA	1 to 2	4	17 Jan 2020	Front Module Cover Sub Assembly
XLR-1500-00-SA	1 to 2	5	17 Jan 2020	Rear Module Sub Assembly
XLR-1600-00-SA	1 to 2	4	17 Jan 2020	Rear Module Fascia Sub Assembly

# **Certificate Annex**

Certificate Number CML 19ATEX2457X

**Equipment** ExLRT Loop Resistance Tester

**Manufacturer** MK Test Systems Ltd.



Drawing no.	Sheets	Rev	Approved date	Title
XLR-1700-00-SA	1 of 1	4	17 Jan 2020	Rear Module Cover Sub Assembly
XLR-1800-00-SA	1 of 1	5	17 Jan 2020	Battery Door Sub Assembly

### Issue 1

Drawing No.	Sheets	Rev	Approved date	Title
XLR-2602-01-SA	1 of 1	04	01 Aug 2023	Battery Sub Assembly