



SAFETY MANUAL

ExLRT Intrinsically Safe Loop Resistance Tester

LANGUAGE STATEMENT

AR	هذا دليل السلامة مكتوب باللغة الإنجليزية. إذا كنت لا تفهم أي شيء في هذا الدليل، يجب أن لا تستخدم المنتج. إذا كنت تحتاج إلى هذا الدليل بلغة أخرى MK Test Systems Ltd الرجاء الاتصال
BG	Това ръководство за безопасност е написано на английски език. Ако не разбирате нищо в това ръководство, не трябва да използвате продукта. Моля, свържете се с MK Test Systems, ако изисквате това ръководство на друг език.
ZH	本安全手册是用英语编写的。如果您不了解本手册中的任何内容，则不得使用本产品。如果您需要其他语言的本手册，请联系 MK Test Systems Ltd。
HR	Ovaj sigurnosni priručnik je napisan na engleskom jeziku. Ako ne razumijete ništa u ovom priručniku, ne smijete koristiti proizvod. Ako vam je ovaj priručnik potreban na drugom jeziku, kontaktirajte MK Test Systems Ltd.
CS	Tato bezpečnostní příručka je napsána v angličtině. Pokud v této příručce nic nechápete, nesmíte výrobek používat. Pokud požadujete tuto příručku v jiném jazyce, obraťte se na MK Test Systems Ltd.
DA	Denne sikkerhedsmanual er skrevet på engelsk. Hvis du ikke forstår noget i denne manual, må du ikke bruge produktet. Kontakt MK Test Systems Ltd, hvis du har brug for denne manual på et andet sprog.
NL	Deze veiligheidshandleiding is in het Engels geschreven. Als u niets begrijpt in deze handleiding, mag u het product niet gebruiken. Neem contact op met MK Test Systems als u deze handleiding in een andere taal nodig heeft.
EN	This safety manual is written in English. If you do not understand anything in this manual, you must not use the product. Please contact MK Test Systems if you require this manual in another language.
ET	See ohutusjuhend on kirjutatud inglise keeles. Kui te ei saa sellest juhendist midagi aru, ei tohi te toodet kasutada. Kui vajate seda juhendit mõnes muus keeles, võtke palun ühendust MK Test Systems.
FI	Tämä turva käsikirja on kirjoitettu englanniksi. Jos et ymmärrä mitään tässä oppaassa, et saa käyttää tuotetta. Jos tarvitset tätä käyttö ohjetta jollakin muulla kielellä, ota yhteyttä MK Test Systems.
FR	Ce manuel de sécurité est rédigé en anglais. Si vous ne comprenez rien dans ce manuel, vous ne devez pas utiliser le produit. Veuillez contacter MK Test Systems si vous avez besoin de ce manuel dans une autre langue.
DE	Dieses Sicherheitshandbuch ist in englischer Sprache verfasst. Wenn Sie in diesem Handbuch nichts verstehen, dürfen Sie das Produkt nicht verwenden. Bitte wenden Sie sich an MK Test Systems, wenn Sie dieses Handbuch in einer anderen Sprache benötigen.
EL	Αυτό το εγχειρίδιο ασφαλείας είναι γραμμένο στα Αγγλικά. Αν δεν καταλαβαίνετε τίποτα σε αυτό το εγχειρίδιο, δεν πρέπει να χρησιμοποιήσετε το προϊόν. Παρακαλούμε επικοινωνήστε με το MK Test Systems εάν χρειάζεστε αυτό το εγχειρίδιο σε άλλη γλώσσα.
HE	מדריך בטיחות זה כתוב באנגלית. אם אינך מבין דבר במדריך זה, אין להשתמש במוצר. אנא צרו קשר עם MK Test Systems אחרת בשפה אחרת זה בשפה לך מדריך זה.
HI	यह सेफ्टी मैनुअल अंग्रेजी में लिखा है। यदि आपको इस मैनुअल में कुछ भी समझ में नहीं आता है, तो आपको उत्पाद का उपयोग नहीं करना चाहिए। यदि आपको किसी अन्य भाषा में इस मैनुअल की आवश्यकता है तो कृपया MK Test Systems Ltd से संपर्क करें।
HU	Ez a biztonsági kézikönyv angol nyelven íródott. Ha nem érted semmit ebben a kézikönyvben, nem kell használni a terméket. Kérjük, lépjén kapcsolatba az MK Test Systems, ha szüksége van erre a kézikönyvvel egy másik nyelven.
IT	Questo manuale di sicurezza è scritto in inglese. Se non si capisce nulla in questo manuale, non è necessario utilizzare il prodotto. Si prega di contattare MK Test Systems Ltd se avete bisogno di questo manuale in un'altra lingua.
JA	この安全マニュアルは英語で書かれています。このマニュアルで何も理解できない場合は、製品を使用しないでください。このマニュアルが別の言語で必要な場合は、MK Test Systems Ltdにお問い合わせください。

LANGUAGE STATEMENT

LV	Ši drošības rokasgrāmata ir rakstīta angļu valodā. Ja jūs neko nesaprotat šajā rokasgrāmatā, jūs nedrīkstat lietot šo produktu. Lūdzu, sazinieties ar MK Test Systems Ltd, ja jums nepieciešama šī rokasgrāmata citā valodā.
LT	Šis saugos vadovas parašytas angļu kalba. Jei nesuprantate nieko šiam vadove, negalima naudoti produkto. Prašome susisiekti su MK Test Systems, jei jums reikia šį vadovą kita kalba.
MT	Dan il-manwal ta ' sigurtà jinkiteb bl-Ingli ž. Jekk ma tifhimx xejn f ' dan il-manwal, m ' ghandekx tuża l-prodott. Jekk jogħġbok ikkuntattja lis- MK Test Systems Ltd jekk inti teħtieġ dan il-manwal f ' lingwa oħra.
PL	Niniejsza instrukcja bezpieczeństwa jest napisana w języku angielskim. Jeśli nie rozumiesz niczego w tym podręczniku, nie wolno używać produktu. Prosimy o kontakt z MK Test Systems Ltd, jeśli potrzebujesz tego podręcznika w innym języku.
PT	Este manual de segurança está escrito em inglês. Se você não entender nada neste manual, você não deve usar o produto. Entre em contato com a MK Test Systems Ltd se você precisar desse manual em outro idioma.
RO	Acest manual de siguranță este scris în limba engleză. Dacă nu înțelegeți nimic din acest manual, nu trebuie să utilizați produsul. Vă rugăm să contactați MK Test Systems Ltd dacă aveți nevoie de acest manual într-o altă limbă.
RU	Это руководство по безопасности написано на английском языке. Если вы ничего не понимаете в этом руководстве, вы не должны использовать продукт. Пожалуйста, свяжитесь с MK Test Systems Ltd, если вам требуется это руководство на другом языке.
SK	Táto bezpečnostná príručka je napísaná v anglickom jazyku. Ak v tejto príručke niečo nerozumiete, nesmiete produkt používať. Prosím, kontaktujte MK Test Systems Ltd, ak budete potrebovať tento manuál v inom jazyku.
SL	Ta varnostni priročnik je napisan v angleškem jeziku. Če v tem priročniku ne razumete ničesar, izdelka ne smete uporabljati. Če potrebujete ta priročnik v drugem jeziku, se obrnite na MK Test Systems Ltd.
ES	Este manual de seguridad está escrito en inglés. Si no entiende nada en este manual, no debe utilizar el producto. Póngase en contacto con MK Test Systems Ltd si necesita este manual en otro idioma.
SV	Denna säkerhetshandbok är skriven på engelska. Om du inte förstår någonting i den här bruksanvisningen får du inte använda produkten. Vänligen kontakta MK Test Systems Ltd om du behöver denna manual på ett annat språk.
TA	இந்த பாதுகாப்பு கையேடு ஆங்கிலத்தில் எழுதப்பட்டுள்ளது. இந்த கையேட்டில் உங்களுக்கு எதுவும் புரியவில்லை என்றால், நீங்கள் கண்டிப்பாக தயாரிப்பை பயன்படுத்தக்கூடாது. மற்றொரு மொழியில் இந்த கையேடு தேவைப்பட்டால், தயவுசெய்து MK Test Systems Ltd தொடர்புகொள்ளவும்.
TR	Bu güvenli kılavuzu İngilizce yazılmıştır. Bu kılavuzda hiçbir şey anlamıyorsanız, ürünü kullanmamalısınız. Bu kılavuz başka bir dilde ihtiyacınız varsa lütfen MK Test Systems Ltd ile irtibata geçiniz.
UR	یہ حفاظتی دستی انگریزی میں لکھا جاتا ہے۔ اگر آپ اس دستی میں کچھ بھی نہیں سمجھتے تو، آپ کو مصنوعات کا استعمال نہیں کرنا چاہئے۔ اگر آپ کو دوسری زبان میں اس دستی کی ضرورت ہوئی ہے تو سے رابطہ کریں۔ MK Test Systems Ltd براہ مہربانی



SAFETY MANUAL

ExLRT

XLR-927-6

Author:	G Prisco	Date:	10 th Jan 2020
Reviewed:	S Tron	Date:	28 th May 2026
Approved:	G Prisco	Date:	1 st Jun 2026

MODIFICATIONS

Revision	Date	MODIFIED BY	ECR	CHANGES
1	10 th Jan 2020	G Prisco		Released for CML Certification
2	23 rd Jan 2020	S Appleby		Front page added and language statements added
3	12 th Mar 2020	G Prisco	E0003	Corrected grammatical errors
4	29 th Jul 2021	G Prisco	E0018	Added UKEX Cert no, UKCA markings and approved body no
5	8 th Dec 2022	G Prisco	E0026	Updated Specific conditions of use section
6	28 th May 2026	S Tron	E0247	Changed section 2.14 to prohibit application of additional labels

MK Test Systems Ltd believes the information described in this safety manual to be accurate and reliable. However, no responsibility, financial or otherwise, is accepted for any consequence arising out of the use of the information contained within this safety manual.

The information contained within the safety manual is the property of MK Test Systems Ltd, and reproduction in whole or part shall not be undertaken in any form, by any means, for any purpose without written authorisation from MK Test Systems Ltd.

In no event shall MK Test Systems Ltd be liable to anyone or anybody for special, collateral, incidental or consequential damages or losses with or arising out of the use of MK Test Systems Ltd products.

The information contained within this safety manual is subject to change at any time without prior notice.

MK Test Systems Ltd reserves the right to revise and improve its products as it sees fit.

TABLE OF CONTENTS

1	INTRODUCTION	7
2	SAFETY INSTRUCTIONS	8
2.1	BEFORE FIRST USE.....	8
2.2	LABELLING.....	9
2.3	ExLRT CONNECTIONS and WORKING VOLTAGES.....	10
2.4	LIVE MAINS WORKING.....	11
2.5	INSPECTION BEFORE EACH USE.....	12
2.6	PARTS CLASSIFIED FOR USE IN EXPLOSIVE ATMOSPHERES.....	13
2.7	SPECIFIC CONDITIONS OF USE.....	14
2.8	PARTS NOT CLASSIFIED FOR USE IN EXPLOSIVE ATMOSPHERES.....	15
2.9	OPERATION.....	16
2.10	ExLRT MATERIAL COMPOSITION.....	17
2.11	CLEANING	18
2.12	DISPOSAL	18
2.13	TAMPERING	19
2.14	ADDITIONAL LABELS	19
3	OVERVIEW OF OPERATION	20
3.1	TAKING A LOOP TEST	21
3.2	TAKING A JOINT TEST.....	21

1 INTRODUCTION

This safety manual is provided to the end user to understand the safety precautions and safe use of the ExLRT and its associated components.

The safety manual does not include detailed information regarding the operation of the ExLRT. For operating instructions, download the latest release from www.mktest.com.

For PC software, download the latest release from www.mktest.com.

The ExLRT shall not be serviced by untrained personnel. The equipment must not be dismantled, serviced or repaired by the user.

If the ExLRT is faulty, then the ExLRT must be returned to MK Test Systems.

2 SAFETY INSTRUCTIONS

The following safety precautions apply to both operators and maintenance personnel of the product and must be followed and understood during operation, service and repair of the ExLRT product.

2.1 BEFORE FIRST USE



- Check that the ExLRT and cables have been shipped and supplied in good condition.
- Report to MK Test Systems Ltd immediately if you suspect that the ExLRT has been damaged during the delivery of the ExLRT or any of its accessories.
- Check that all parts are present and that all labelling on the ExLRT and cables are clearly readable.
- Cross check the contents with the delivery note supplied with the unit and report to MK Test Systems Ltd immediately if the contents do not match the delivery note.
- The user manual must be read to understand the intended use of the ExLRT and its accessories.
- It is the responsibility of the end user to ensure that the ExLRT is used in an appropriate manner in appropriately classified hazardous areas, and that the stated special conditions of use are complied with. MK Test Systems Ltd does not accept any responsibility if any of the individual parts are operated outside of their specification or designated classification areas.
- The ExLRT with two-tone black and red enclosure colours is certified for use in potentially explosive atmospheres. The appropriate labels are applied to the product to identify its classification. The ExLRT must NOT be used if the labelling is not present or if any of the information on the label cannot be read clearly.

2.2 LABELLING



INFORMATION

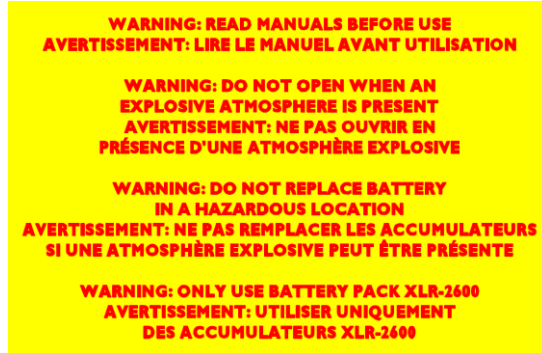
- The labelling is located on the rear of the ExLRT on the battery door.
- Ensure that the three certificate numbers are clearly visible
- The part number and serial number of the ExLRT is clearly legible



- The following classification markings are clearly legible



- The following warnings must be clearly legible



2.3 EXLRT CONNECTIONS AND WORKING VOLTAGES



INFORMATION

- The ExLRT is a battery-operated device and does not require mains voltage for operation.
- The ExLRT outputs an AC test signal at 200Hz with a maximum working voltage of 4Vrms.
- The ExLRT Loop Cables are not battery powered and are required to be plugged into the ExLRT for operation.
- The ExLRT Joint Cables are not battery powered and are required to be plugged into the ExLRT for operation.
- The ExLRT USB connection may only be used in a non-hazardous area.
- The ExLRT USB port may only be used to connect to a USB host that complies with the USB 1.1 or USB 2.0 standards.
- The working voltage of the USB connection is 5.25V.

2.4 LIVE MAINS WORKING



Live working is not permitted. The ExLRT is NOT designed to measure loops in live mains applications.

The ExLRT joint probe connections are not designed to measure any live mains connections and is only to be operated in its intended use. If accidental or intentional connections to live mains parts are made, then the ExLRT must be labelled as DO NOT USE and then must be returned to MK Test Systems Ltd for investigation.

Do not attempt to power the ExLRT from a mains outlet.

2.5 INSPECTION BEFORE EACH USE



- The ExLRT must be visually inspected to check for signs of damage.
- Any carrying harnesses must be visually inspected for wear and tear. If any part of the harness is faulty, then the harness must not be used. Discard and use another.
- The ExLRT must only be used with MK Test Systems Ltd approved harness parts.
- The cables should be visually inspected for signs of damage. Any kinks or splits in the cable must be identified, then the cable labelled as DO NOT USE.
- The cable glands are to be inspected for wear and tear. Any damage should be identified, then the cable labelled as DO NOT USE.
- All connectors should be inspected for any ingress build up that may affect the safety or performance of the instrumentation.
- If it has been identified that the ExLRT cover has been modified in any way, then the ExLRT must be labelled as DO NOT USE. The ExLRT must be returned to MK Test Systems Ltd for repair.

DO NOT OPERATE THE INSTRUMENT IF DAMAGED

- If the ExLRT is damaged, appears to be damaged, or if there is any doubt relating to the safe operation of the ExLRT, the ExLRT is to be moved into a safe area immediately and turned off. Remove the battery and any cables and label it as DO NOT USE. The ExLRT must be returned to MK Test Systems Ltd for investigation/repair.

2.6 PARTS CLASSIFIED FOR USE IN EXPLOSIVE ATMOSPHERES



INFORMATION

ExLRT
Part Number
XLR-1931-XX



ExLRT MK52 Loop
Cable
Part Number
XLR-3001-XX



ExLRT Joint Cable
Part Number
XLR-4001-XX



Where XX is the variant (contact MK Test Systems for details)

2.7 SPECIFIC CONDITIONS OF USE



INFORMATION

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.

2.8 PARTS NOT CLASSIFIED FOR USE IN EXPLOSIVE ATMOSPHERES



**ExLRT Battery Charger
Part Number XLR-2100-XX**



**ExLRT Power Supply
Part Number XLR-2400-XX**



USB interface cable



Where XX is the variant (contact MK Test Systems for details)

2.9 OPERATION



The ExLRT is designed to be operated in dry areas. Do not operate the ExLRT:

- In relative humidity conditions outside of the ExLRT's specification.
- In an environment outside of the ExLRT's temperature range.
- In the presence of noxious or corrosive vapour or corrosive chemicals. A risk assessment shall be carried out by the operator to identify if any vapour is present. If any vapour or substance is present that may compromise the construction of the ExLRT or the general safety to the operator or others, then the ExLRT must be removed from the area.
- Do not pull the ExLRT by the power cord, loop/joint or USB cables.
- During operation, ensure that the ExLRT or cables are not creating a trip hazard.
- During operation, the loop cables must not be pulled away from the UUT that will force pressure on the loop couplers or the UUT.
- During operation, provide enough cable relief to ensure that joint measurements can be taken with ease.
- Do not operate this ExLRT using power sources that are not approved/supplied by MK Test Systems Ltd for use with the ExLRT.
- Do not place any heavy objects on top of the ExLRT.
- Do not operate the ExLRT if it is not being held securely. The ExLRT is designed to be operated on its bottom or rear base, facing up.
- Do not operate the ExLRT if it has been exposed to any corrosive substance. Mark the unit as DO NOT USE.

2.10 EXLRT MATERIAL COMPOSITION



INFORMATION

ITEM	MATERIAL
ExLRT Enclosure	Polycarbonate, Static Dissipitive
ExLRT Loop and Joint Connectors	Alloy with Zinc Cobalt plating
ExLRT power input connector	Thermoplastic
Loop Cable (Circular connector to in-line controller)	PVC
Loop Cable (In-line controller to couplers)	PVC
Loop In-Line Controller	Polycarbonate, Static Dissipitive
Loop Couplers (52mm)	Polycarbonate, Static Dissipitive
Joint Cables (All)	PVC
Joint 3-way cable splitter	Polycarbonate, Static Dissipitive
Joint Probes	Polycarbonate, Static Dissipitive
Loop and Joint buttons	Polycarbonate
Loop and Joint lens	Polycarbonate

2.11 CLEANING



INFORMATION

Do not clean the ExLRT, its switches or connectors with any abrasives, lubricants, acids/bases or other such chemicals.

Use a damp lint free cloth only.

2.12 DISPOSAL



WARNING

If the ExLRT has been damaged and is beyond repair, then the ExLRT should be classed as industrial electrical waste and disposed of appropriately.

2.13 TAMPERING



The ExLRT enclosure covers must not be removed by untrained personnel. Component replacement (covers or internal parts) are to be performed by qualified personnel the relevant maintenance training.

- Do not substitute parts that are not approved by MK Test Systems Ltd.
- Do not modify the ExLRT in any way.
- Do not remove any product labelling.
- Do not affix any labelling that has fixing accessories which may cause damage to the ExLRT or cables.

2.14 ADDITIONAL LABELS



Additional labels, stickers or other markings must not be applied to the ExLRT.

- ***Do not apply any additional labels or stickers to the ExLRT.***

3 OVERVIEW OF OPERATION

The ExLRT is a battery-operated device that is designed to measure the resistance of complex constructed loops. These loops are formed by electrically bonded parts within structures and sub-frames using bonding straps. The ExLRT as an additional joint mode that can measure the bond joints within the loops.

Refer to the ExLRT Operators Manual document XLR-104 for further information

To become familiar with the product, the ExLRT can be used straight out of the box. The ExLRT has an internal self-test loop that is used so that the basic operation of the ExLRT and cables can be tested.

3.1 TAKING A LOOP TEST

To initiate a loop test, connect the loop MK52 cable circular connector to the ExLRT.

NOTE: The circular connectors on the ExLRT are different sizes. Once the correct connector is located, connect each coupler around the handle as shown.



To perform a loop test, press the green button located on the in-line controller



3.2 TAKING A JOINT TEST

To initiate a joint test, first connect the joint cable to the circular connector to the ExLRT. Note, the joint cable circular connector is a different size to the loop connector.



To initiate a joint test, simply connect the joint tips to the exposed self-test point as shown in the photo below. The ExLRT will automatically detect that the joint tips have connected and the ExLRT will continue to take a test.



End.