Issued to:	Inxpect S.p.a.
	Via Serpente, 91
	Brescia BS 25131 IT

This is to certify that representative samples of

PROTECTIVE DEVICES RESPONSIVE TO DIFFUSE REFLECTION OF RADAR

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	See Addendum Page for Standards
Additional Information:	See the UL Online Certifications Directory at
	https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Bamples



Bruce Mahrenholz, Director North American Certification Program UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Barnelly

Bruce Mahrenholz, Director North American Certification Program UL LLC



This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Radar System, Control unit models LBK-C22, ISC-B01, ISC-02 and ISC-03, C122A, C201A, C202A and C203A and Radar sensor model LBK-S01, SBV-01, S101A and S201A

Cat. Nos - LBK-S01-XX, LBK-S01-XX-XX, LBK-S01-XXX-XX, LBK-S01-XXX, LBK-C22-XX, LBK-C22-XX, LBK-C22-XX, LBK-C22-XXX, LBK-C22-XXX, ISC-B01-XX, ISC-B01-XX, ISC-B01-XX, ISC-B01-XX, ISC-B01-XXX, ISC-B01-XXX, ISC-02-XX, ISC-02-XX, ISC-02-XX, ISC-02-XXX, ISC-02-XXX, ISC-03-XX, S101A-XX, S10A-XX, S10A

Where XX, XX-XX, XXX-XX, or XXX are two or three alphanumeric digits indicating not safety information (commercial purposes)

Standards:

UL 61010-1 UL Standard for Safety for Electrical Equipment For Measurement, Control, and Laboratory Use – Part 1

CAN/CSA 61010-1 Standard for Safety for Electrical Equipment For Measurement, Control, and Laboratory Use – Part 1

CAN/CSA-C22.2 NO. 61010-1-12 Canadian Standard for Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1

IEC 61496-1 Electro-Sensitive Protective Equipment, Part 1: General Requirements and Tests Electro-Sensitive Protective Equipment, Part 1: General Requirements and Tests

Bample

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

IEC 61496-3 Safety of machinery – Electro-sensitive protective equipment – Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)

CRD of IEC 61496-3 Certification Requirement Decision - Additional Considerations for Protective Devices Responsive to Diffuse Reflection of Radar (PDRDRR)

UL 1998 STANDARD FOR SOFTWARE IN PROGRAMMABLE COMPONENTS IEC 62061 IEC 62061 Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems

IEC 61508-2 Functional Safety of Electrical / Electronic / Programmable Electronic Safety-Related Systems, Part 2: Requirements for electrical/electronic/programmable electronic safety-related systems

IEC 61508-3 Functional Safety of Electrical / Electronic / Programmable Electronic Safety-Related Systems, Part 3: Software Requirements

ISO 13849-1 Safety of machinery - Safety-related parts of control systems -

Part 1: General principles for design

ISO 13849-2 ISO 13849-2 Safety of machinery - Safety-related parts of control systems - Part 2: Validation

Bamples

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/