Measurement · Weighing · Control

Load cell with one replaceable amplifier

KOSD-RA

KIMD-RA

Load cell with two replaceable amplifiers

KOSD-RAD

KIMD-RAD





User manual



Contents

Precautions		
Intended use		
General	1	
Mechanical data	1	
Specification	2	
Electrical connection and supply voltage	3	
Intrinsic safety	3	
Amplifier ATEX/UKEX Label	4	
Load cell ATEX/UKEX Label	4	
Load cell connection		
Application examples	5	
Mechanical installation	6	
HART Communication	6	
Appendix 1. Declaration of Conformity		
Appendix 2. ATEX/ UKEX / IECEx Certificate	8	

PRECAUTIONS

READ this manual BEFORE operating or servicing this unit. FOLLOW these instructions carefully. SAVE this manual for future reference.



WARNING

Only permit qualified personnel to install and service this unit. Exercise care when making checks, tests and adjustments that must be made with power on.

Failing to observe these precautions can result in bodily harm.

DO NOT allow untrained personnel to operate, clean, inspect, maintain, service, or tamper with this unit.

INTENDED USE

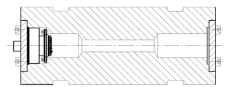
KxxD-RA(D) line of load cells are intended for industrial systems. Its basic function is force measuring or weighing applications. The built in replaceable transducer(s) converts the measured mechanical load to an outgoing 4 to 20 mA signal with HART® communication.

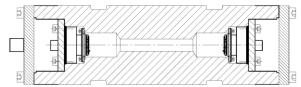
Changes to current manual version

Information regarding UKEX added. Maximum power supply for standard application (non Intrinsic-safe) clarified on page 2.

General

KxxD-RA(D) is a line of load cells (LC) with a high degree of protection. They incorporate resistive strain gauges, measuring the shear force. They can be delivered with different types of replaceable amplifiers (LCAMP) with 2-wire 4 - 20 mA current loop output. The load cell and amplifier is powered over the current loop.





RA configuration example

RAD configuration example with protection lids

The load cell contains all necessary calibration data to allow easy amplifier replacement without recalibration. The amplifier includes HART communication and NAMUR error signalling. These load cells are approved for use in an explosive gas or dust area, provided that suitable intrinsic safety barriers or insulators are used. The RA-version is a single bridge and single current loop unit and the RAD-version is a dual bridge and dual current loop unit.

The load cell can be used with replaceable signal amplifiers as follows:

- KxxD-RA: Primary LCAMP110 with 4-pin M12 connector.
- KxxD-RA: Primary LCAMP120 with fixed shielded 4-wire cable.
- KxxD-RAD: Primary LCAMP110 and 120 with Secondary LCAMP110,120 or 130. (when using secondary LCAMP110 or 120, see Note on page 6)







LCAMP110

LCAMP120

LCAMP130



LC amplifier interface

CE- and UKCA-marking according to ATEX and EMC Directives, see appendix 1. HART[®] is a registered trademark of the HART Communication Foundation.

Mechanical data

KxxD-RA(D) load cells are often custom made for specific applications. For complete mechanical data on these load cells, refer to the detailed technical specification from Vishay Nobel AB.

Specifications

Approvals:					
ATEX intrinsic safety	EN 60079-0, EN 60079-11, EN 50303				
•	Ex ia I Ma, Ex ia IIC T4 Ga, Ex ia IIIC T79°C Da				
Ui	30V				
Pi	0.7W				
l _i	100mA				
Ci	57nF (≤66nF including cable)				
Li	4.4 µH				
IECEx intrinsic safety	IEC 60079-0, IEC 60079-11				
Electromagnetic compatibility (EMC)	EN 61326-1				
Emission	CISPR 11 class B				
Immunity	EN 61000-4-2 Electrostatic discharge EN 61000-4-3 RF electromagnetic field EN 61000-4-4 Fast transients EN 61000-4-6 RF conducted disturbances EN 61000-4-8 Power frequency magnetic field				
Environmental conditions:	_				
PARAMETER	Min.	Тур.	Max.	UNIT	
Environmental protection / IP rating (assembled load cell)		IP 67			
Operating Temperature (T)	-45		+70	°C	
Operating Temperature (T _{amb})	-49		+158	°F	
In intrinsic-safe application (T _{amb})	-45		+70	°C	
	-49		+158	°F	
Analog output:	T			_	
Current	3.2		22.8	mA	
Rated output (RO)		20		mA	
Zero	<u> </u>	4		mA	
System parameters:		0 - 10	lata al a at		
Accuracy		See LC	datasheet		
Response time					
Fast mode		5		ms	
HART® compliant mode		50		ms	
Noise Fast mode		0.05		0/ of DO	
HART® compliant mode		0.05		% of RO % of RO	
Supply voltage (E)		0.02		% 01 KO	
Standard application		24	42(2)	V	
Intrinsic-safe application	E = 0.0236*R+10.5	24	30	V	
Load impedance (R)	24 30			Ohm	
Standard application	0		R = (E-10.5)/0.0236	Ohm	
HART® communication	230	250	(HART max 600)	Ohm	
Insulation resistance	4	230	(IIAIXI IIIAX 000)	Gohm	
Load cell strain gauge:	4			GUIIII	
Impedance		2000		Ohm	
ATEX conditions:				Oilli	
Cable length (L) for Ex ia IIC			$L = 9.0 / (nF/m)^{(1)}$	m	
Cable length (L) for Ex ia IIB			$L = 5.03 / (nF/m)^{(1)}$	m	
Insulation test		500	L = 000 / (III /III) (/	Vrms	
modiation toot		500	1	VIIIIO	

⁽¹⁾ Cable capacitance value per meter in nF

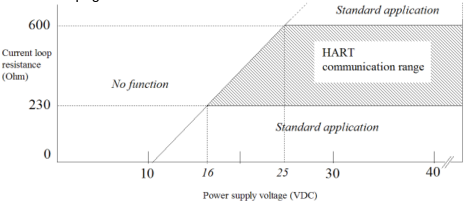
⁽²⁾ Maximum supply voltage is (0.0236*R+30) if lower than 42V

Electrical connection and supply voltage

A two-wire circuit is used to connect the load cell amplifier to a suitable power supply and measuring equipment. The amplifier in the load cell has a current loop output, calibrated to 4 mA at zero load and 20 mA at nominal load.

Connector Pin-out and wires color code:				
External electrical connection:				
LCAMP110 : M12 (Binder p/n:09-3431-700-04 or equivalent)				
LCAMP120: Shielded 4-wire 0,35mm ² cable through cable gland				
LCAMP130: None				
LCAMP110: Connector pin number	LCAMP120: Cable wire colour			
1: Secondary Current loop - (KxxD-RAD)	Yellow: Secondary Current loop - (KxxD-RAD)			
2: Secondary Current loop + (KxxD-RAD)	Green: Secondary Current loop + (KxxD-RAD)			
3: Primary Current loop +	White: Primary Current loop +			
4: Primary Current loop -	Brown: Primary Current loop -			

A current loop resistance over 600 Ohm can be used, provided the supply voltage is high enough, see figure below. For correct current loop resistance, use load impedance calculation formula on page 2.



Intrinsic safety

All load cells KxxD-RA(D) can be approved for use in explosive gas or dust area. The last 'X' in the type code (see load cell ATEX label) is a number to identify the specific model. They can be ordered either with a cable connector or with an integrated cable. The safety description is labelled on the load cell and on the replaceable amplifier. For the –RAD version, the safety description is applicable to each circuit (amplifier). Only load cells with assembled amplifier(s) are intrinsically safe for Zone 0 (gas) and protected by enclosure for Zone 10 (dust) with a safety description according to certificate DNV 21 ATEX 50821X and DNV 22 UKEX 76724X.

The 'X' conditions in the ATEX certificate are listed in item 17.

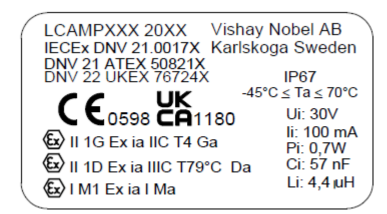
- 1. Potential electrostatic charging hazard exists on load cell versions with outside potted cavities. No rubbing with electrostatic materials is allowed on these surfaces.
- 2. The free end of the cable must be installed such that the terminations are afforded a degree of protection of at least IP20.
- 3. Use of secondary current loop on the primary side when using LCAMP110 or LCAMP120 as secondary amplifier on KxxD-RAD is not allowed.

Internal capacitance and inductance are Ci=57nF and Li=4.4µH. Following condition applies for external cable connection:

- 1. Total cable capacitance must not exceed 9.0nF for use in ATEX zone IIC
- 2. Total cable capacitance must not exceed 503nF for use in ATEX zone IIB.

The 4-wire cable inductance is negligible compared to the allowed upper limit.

Amplifier ATEX/UKEX Label:



Load cell ATEX/UKEX Label:

Vishay Nobel AB Karlskoga Sweden

xxx xxx 20xx

WARNING - POTENTIAL ELECTROSTATIC HAZARD SEE INSTRUCTIONS 0598 CA 1180 IECEX DNV 21.0017X DNV 21 ATEX 50821X DNV 22 UKEX 76724X 🗟 II 1G Ex ia IIC T4 Ga

😉 II 1D Ex ia IIIC T79°C Da

l M1 Exia l Ma

IV 22 UKEX 76724X Ui:30V Ii:100 mA Pi:0,7W -45°C ≤ Ta ≤ 70°C IP67 Ci:57 nF Li:4,4uH

Load cell connection

The load cell two-wire 4-20mA current loop shall be connected using a shielded cable. The cable should be routed at least 100 mm from other cables, so that electromagnetic interference is avoided. Cable shield is connected to the load cell body and shall not be grounded in the other end.

For installation in an explosive gas/dust area, only trained personnel may perform dimensioning of cables and barriers. A descriptive system document should be prepared by the system designer.



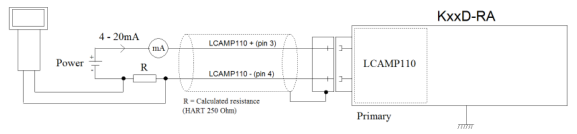
NOTE: When using LCAMP110 or 120 as secondary amplifier (instead of LCAMP130 in figures below) only the primary current loop (pin 3, 4 or white, brown) shall be connected in both ends of the load cell.

If used in a noisy 50Hz..60Hz environment with isolated power, it is recommended to connect plastic 220nF/630V capacitors between current loop return signal (current loop -) and ground. **NOTE: The capacitors shall not be connected in ATEX hazardous area**.

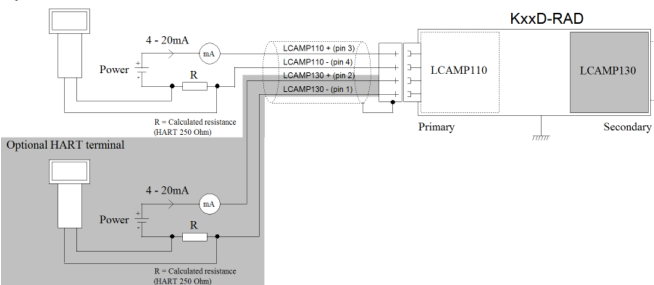
Application examples:

Load cell KxxD-RA (LCAMP110) and KxxD-RAD (LCANP110 and LCAMP130) with M12 connector, used in a **non-hazardous** area, are shown below. The load cell connector inputs are polarity and over voltage protected.

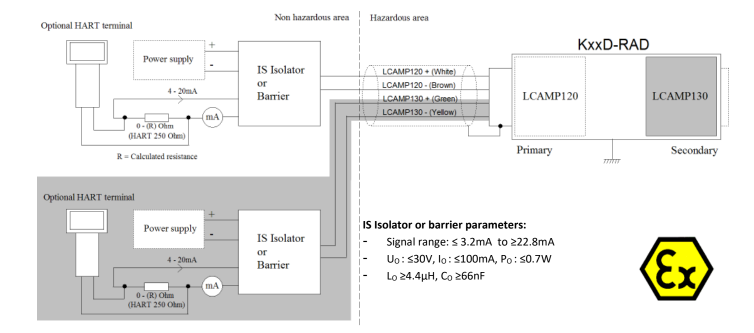
Optional HART terminal



Optional HART terminal



Load cell KxxD-RAD with integrated cable (LCAMP120 and LCAMP 130), used in **hazardous** area, are shown below. The shielded cable is connected to the load cell and must not be connected elsewhere. An isolating IS unit is shown in the example below. The load cell cable parts are polarity and over voltage protected.



Mechanical installation and maintenance

Load cells of the line KxxD-RA(D) are designed to be supported at both ends and loaded at the middle of the cylindrical body. An arrow on one end plate defines the correct direction of the resulting force from the applied load.

At the cable/connector end of the load cell, a flat reference surface is provided. It should be used to prevent the cylindrical load cell body from rotating in the supports.

Standardised adapters for some load cell types are available, others can be custom designed and produced by Vishay Nobel. On request the mechanical shape of a load cell can also be altered to suit an existing structure.



Potential electrostatic hazard on KIMD-RA(D), do not rub with electrostatic materials.

HART communication

Standard HART® communication on the outgoing current loop signal is supported for external communicating with the replaceable amplifier. A hand held communicator or a PC modem using HART® protocol revision 7.3 or later should be used.

Detailed command information is available in the technical documentation.

Declaration of Conformity

We Vishay Nobel AB Box 423, SE-691 27 KARLSKOGA Skrantahöjdsvägen 40, SE-691 46 KARLSKOGA SWEDEN

declare under our sole responsibility that the products

Load Cells KOSD-RA, KIMD-RA, KOSD-RAD and KIMD-RAD

to which this declaration relates are in conformity with the following standards or other normative documents.

The essential requirements in the EMC Directive 2014/30/EU EN 61326-1:2013

The essential requirements in the ATEX Directive 2014/34/EU with later amendments

EN IEC 60079-0: 2018 EN 60079-11: 2012 EN 50303: 2000

Group I Category M1: Ex ia I Ma Group II Category 1: Ex ia IIC T4 Ga, Ex ia IIIC T79°C Da

EC – Type examination Certificate: DNV 21 ATEX 50821X IEC – Type examination Certificate: IECEx DNV 21.0017X UKCA - Type examination Certificate: DNV 22 UKEX 76724X

Notified body for EC type Examination: DNV, NB No. 2460, Høvik Norway Notified Body for production: SGS Fimko OY, NB No. 0598, Helsinki FINLAND Notified Body for production UK: SGS Baseefa Limited, NB No. 1180, Buxton UK

The essential requirements in the RoHS Directive 2011/65/EU Restriction of the use of certain hazardous substances in electrical and electronic equipment.

EN 50581:2012

The product is supplied by 42 VDC and is therefore not covered by the requirements in the Low Voltage Directive 2014/35/EU.

On behalf of the above named company, I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms to all technical and regulatory requirements of the above listed directives.

KARLSKOGA, 1st of December 2022

Per Fredriksson, Managing Director

Publication 200459R06P00 Vishay Nobel AB

ATEX Certificate

The ATEX certificate for the KxxD-RA(D) Load cell can be found on the BLH Nobel homepage: https://blhnobel.com/resources/certificates

Certificate number: DNV 21 ATEX 50821X.

IECEx Certificate

The IECEx certificate for the KxxD-RA(D) Load cell can be found on the official IECEx web site: http://iecex.iec.ch

Certificate number: IECEx DNV 21.0017X.

UKEX Certificate

The UKEX certificate for the KxxD-RA(D) Load cell can be found on the BLH Nobel homepage: https://blhnobel.com/resources/certificates

Certificate number: DNV 22 UKEX 76724X.

Load cell with amplifier KXXD-RA(D)

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