Safety Instructions Indumax CLS50D, CLS50, CLS54

CSA IS/NI Cl.I Div. 1/2 GP A, B, C and D

Safety instructions for electrical apparatus in explosionhazardous areas







Indumax CLS50D, CLS50, CLS54

CSA IS/NI Cl.I Div. $1/2\ GP\ A,\ B,\ C\ and\ D$

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Associated documentation

These Safety Instructions are integral part of the following manuals, which can be found on the product pages on the Internet:



Operating Instructions for Indumax CLS50D/CLS50, BA00182C



Operating Instructions for Indumax CLS54, BA01591C

Supplementary documentation



Competence Brochure CP00021Z

- Explosion Protection: Guidelines and General Principles
- www.endress.com

Certificate

CLS50D

CSA C/US certificate, certificate number: 80021719

CLS50 and CLS54

CSA C/US certificate, certificate number: 1718339

Identification

The nameplate provides you with the following information on your device:

- Manufacturer identification
- Extended order code
- Serial number
- Safety information and warnings
- Ex marking on hazardous area versions
- ► Compare the information on the nameplate with the order.

Type code

Туре		Version						
CLS50D	-	C2	a 1)	b ²⁾	c ³⁾	d 4)	+	e e ⁵⁾

- 1) Process connection (no ex-relevance)
- 2) Sensor-, Seal-, Adapter material: B = PEEK, VITON, PEEK; C = PEEK, Chemraz, PEEK; D = PFA, CHEMRAZ, 1.4571
- 3) Cable length (no ex-relevance): 1 = 3 m; 2 = 7 m; 3 = 15 m; 7 = 1 up to 50 m; 8 = 1 up to 164 ft
- 4) Cable connection (no ex-relevance): 1 = Fixed cable, crimp sleeves; 2 = Fixed cable, M12 plug
- 5) Optional = one or more characters determining optional features (no ex-relevance), e.g. test or other certificates or declarations

Туре		Version					
CLS50	-	S	a 1)	b 2)	c 3)	+	d 4)

- 1) Process connection (no ex-relevance)
- 2) Sensor-, Seal-, Adapter material: A = PFA, CHEMRAZ, 1.4571; B = PEEK, VITON, PEEK; C = PEEK, Chemraz, PEEK
- 3) Cable connection (no ex-relevance): 1 = 5 m (125 °C); 2 = 10 m (125 °C); 3 = 20 m (125 °C); 4 = 10 up to 55 m (125 °C); 5 = 5 m (180 °C); 6 = 10 m (180 °C)
- 4) Optional tagging (no ex-relevance)

Туре		Version						
CLS54	-	0	a 1)	b 2)	c 3)	d 4)	+	d ⁵⁾

- 1) Process connection (no ex-relevance)
- 2) Additional option (no ex-relevance): 0 = not selected; 2 = Bio-reactivity test, USP class VI; 3 = CRN approval; 4 = CRN approval + Bio-reactivity test, USP class VI
- 3) Cable connection (no ex-relevance): 1 = 5 m; 2 = 10 m; 3 = 20 m; 4 = 10 up to 50 m
- 4) Temperature sensor (no ex-relevance): 1 = Pt100; 2 = Pt1000
- 5) Optional tagging (no ex-relevance)

Certificates and approvals

Ex approval

The product meets the requirements of:

- CLASS 2258 04 PROCESS CONTROL EQUIPMENT Intrinsically Safe Entity For Hazardous Locations
- CLASS 2258 84 PROCESS CONTROL EQUIPMENT Intrinsically Safe Entity For Hazardous Locations - Certified to US Standards

This is verified by compliance with the following standards:

- CAN/CSA-C22.2 No. 61010-1-12 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements
- CAN/CSA-C22.2 No. 60079-0 Explosive atmospheres Part 0: Equipment General requirements
- CAN/CSA-C22.2 No. 60079-11 Explosive atmospheres Part 11: Equipment protection by intrinsic safety "i"
- UL 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements
- UL 60079-0 Explosive atmospheres Part 0: Equipment General requirements
- UL 60079-11 Explosive Atmospheres Part 11: Equipment Protection by Intrinsic Safety "i"

Ex ia IIC T6/T4 Ga

Class I, Zone O AEx ia IIC T6/T4 Ga

IS Class I, Division 1, Groups A, B, C and D T6/T4

Safety instructions

- Install the device according to the National Electrical Code (NFPA70) or the Canadian Electrical Code, Part 1 (C22.1), where applicable.
- The sensor must be connected and operated in accordance with the Operating Instructions of the sensor and of the transmitter to be connected. All sensor operating data must be observed.
- Metallic process connection parts have to be mounted electrostatically conductive at the mounting location (< 1 $M\Omega$).
- The sensor may only be used in liquid media with a conductivity of a least 10 nS/cm.
- Non-metal process connections must be protected against electrostatic charge.
- In order to avoid electrostatic charge clean the sensor with a damp cloth only.
- Full compliance with regulations for electrical systems in hazardous locations (EN/IEC 60079-14) is mandatory when using the devices and sensors.
- Ensure correct installation to maintain the housing protection type. (Use original seal. Fit cable entry properly. Tighten nut).
- The degree of protection only applies when the flange is mounted.
- The maximum ambient and process temperatures for temperature classes T3, T4 or T6 are limited as specified in the tables of this certificate.
- Observe the documentation and the control drawings of the transmitter.

Temperature tables

	Temperature class	
Тур	T4	Т6
CLS50D-C2*B** CLS50D-C2*C**	$-20^{\circ}\text{C} \le T_a \le 120^{\circ}\text{C}$	-20 °C \leq T _a \leq 70 °C
CLS50D-C2*D**	$-20 ^{\circ}\text{C} \le T_a \le 110 ^{\circ}\text{C}$	-20 °C ≤ T _a ≤ 70 °C
CLS50-S***	$-20 ^{\circ}\text{C} \le T_a \le 125 ^{\circ}\text{C}$	-20 °C ≤ T _a ≤ 75 °C
CLS54-0****	$-10 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le + 105 ^{\circ}\text{C}$	-10 °C ≤ T _a ≤ + 55 °C

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The above temperature table applies only under the installation conditions, which are described in the Operating Instructions. If the installation conditions cannot be met, the maximum process temperature T_p must not exceed the maximum ambient temperature T_a .

Connection

Ex specification

- The sensor may only be connected to the following transmitter: Liquiline type CM42-LR/S (CLS50D) or CM42-IR/S (CLS50)
- CLS50 only The maximum permissible length of the measuring cable is as follows: 55 m (180 ft).
- Install per control drawing:



Safety Instructions Liquiline CM42, XA01687C

The sensors can be connected both Class I Division 1 and Class I Division 2: Division 1 equipment can be used in Division 2 as long as they are installed in the same manner as they were intended for Division 1 (NEC 500.8 (B)(2)). This is the case for Memosens sensor with inductive coupling between sensor and cable. There are no different installation methods between sensor and cable. For the cable-transmitter connection the XA of the transmitter must be considered.

Installation conditions



Operating Instructions for Indumax CLS50D/CLS50, BA00182C



Operating Instructions for Indumax CLS54, BA01591C

