



Product specifications and ordering information

Non-Contacting Displacement Sensor System Series ds821 / 🕸 Series ds822

2 mm Measuring Range





Copyright © 2023 Brüel & Kjær Vibro GmbH

All rights to this technical documentation remain reserved.

Any corporeal or incorporeal reproduction or dissemination of this technical documentation or making this document available to the public without prior written approval from Brüel & Kjær Vibro GmbH shall be prohibited. This also applies to parts of this technical documentation.

Technical alterations reserved.

Product specifications and ordering information **Sensor ds82x 2 mm** BPS0138-EN-18, en, date of issue: 07/04/2023

Brüel & Kjær Vibro GmbH Leydheckerstrasse 10 64293 Darmstadt Germany

Phone: +49 6151 428 0 Fax: +49 6151 428 1000 **Brüel & Kjær Vibro A/S** Lyngby Hovedgade 94, 5 sal 2800 Lyngby Denmark

Phone: +45 69 89 03 00 Fax: +45 69 89 03 01 BK Vibro America Inc. 1100 Mark Circle Gardnerville NV 89410 USA

Phone: +1 (775) 552 3110

Hotline Homepage Corporate E-Mail

Phone: +49 6151 428 1400 www.bkvibro.com info@bkvibro.com E-Mail: support@bkvibro.com

Table of Contents

1	Features	4
1.1	Use	4
1.2	Product description	4
1.3	Color coding	5
1.4	Scope of delivery	6
2	Technical data	7
2.1	Non-Contacting Displacement Sensor System Series ds821 and ds822 ATEX	7
2.2	Displacement sensor type ds82x.ds10xx	
2.3	Connection cable type ds82x.ec10x (dependent on system design)	
2.4	Driver ds82x.od11x	
2.5	Clearances and minimum distances	10
3	Versions and order codes	11
3.1	Diagrams of sensor types (ds)	11
3.1.1 3.1.2 3.1.3 3.1.4	Design of the displacement sensor type 1 with full-length thread (ds82x.ds1001/)	12 12
3.2	Order code for displacement sensor (ds)	14
3.3	Diagrams of connection cable (ec)	16
3.4	Order code for connection cable (ec)	17
3.5	Diagram of driver (od)	18
3.6 3.6.1	Order code for driver (od)	
3.7	Order code for complete displacement sensor system (mc)	21
4	Approvals	2 4
4.1	Displacement sensor systems of the series ds822 and series ds821	24
4.2	Additional: Displacement sensor system series ds822 ATEX	24
4.3	Ambient temperature range	25





1 Features

- Non-contacting displacement measurement based on the eddy-current principle
- System length: 5 m, 10 m or 25 m (25 m only ds821)
- Exist Series ds822 with ATEX approval
- Temperature range displacement sensor: -55 °C ... +180 °C
- Frequency: DC ... 10 kHz
- Compact design of the driver housing (oscillator / demodulator)
- Enhanced tip design
- One driver for both system lengths (system length detected automatically by the driver)
- Reduction of spare parts storage
- Easy assembly due to
 - self-latching push-pull plug connections
 - one mounting adapter for hat-rail or drill-hole mounting
- Excellent precision and temperature stability
- When ordering a complete displacement sensor system, the delivery comes with an acceptance test certificate, including measurement report (factory calibration)

1.1 Use



Relative shaft vibration



Eccentricity



Axial shaft position



Speed



Radial shaft position



Reciprocating Piston drop

1.2 Product description

The displacement sensor systems of the ds820 family are based on the non-contacting eddy-current measurement process. The distance is measured between the tip of the displacement sensor and an electrically conductive surface and sent via a proportional voltage signal to a subsequent monitoring system. In the application range of machine monitoring, this makes it possible to record the status of rotating shafts.

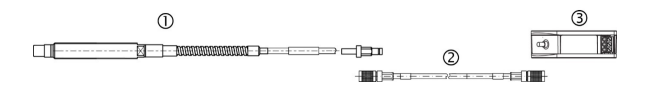
The ECDS system (Eddy Current Displacement Sensor) consists of the components of displacement sensor with an integrated cable, an optional separate extension cable and the driver (oscillator/demodulator).

The displacement sensor is available as a forward as well as a reverse-side mountable version.

The ECDS system (Eddy Current Displacement Sensor) is available as series ds821 Standard and ds822 ATEX. Each series is available in system lengths of 5 m and 10 m (ds821 also available in 25 m length).



The name of a component is a combination of the series name (ds821 or ds822 ATEX) and the component designation (mc = complete system, ds = displacement sensor, ec = connection cable or od = driver).



	Displacement sensor system	2 mm Series ds821 Standard:	2 mm Series ds822 ATEX:
	Complete system (mc)	ds821.mc10x	ds822.mc10x
①	Displacement sensor (ds)	ds821.ds10xx	ds822.ds10xx
2	Connection cable (ec)	ds821.ec10x	ds822.ec10x
3	Driver (oscillator/demodulator) (od)	ds821.od11x	ds822.od11x

1.3 Color coding

The non-contacting displacement sensor systems series ds821 and ds822 are available with various measuring ranges.

Each measuring range is identified by a colored mark at the end of the integrated cable of the displacement sensor, at the ends of the extension cable and on the driver unit. This makes it easy to identify associated components during installation.

The color codes according to measuring range are as follows:

Color code Blue		Red	Black	
Measuring range	2 mm	4 mm	8 mm	





Scope of delivery 1.4

Depending on the order, the delivery includes the following components:

Supplied components	Displacement sensor	Connection cable	Driver	Complete sensor system
Displacement sensor	X			X
Protection cap	X			X
2 nuts¹	X			X
1 O-ring ²	X			X
Connection cable ³		X		X
Driver			X	X
Assembly adapter			X	X
Acceptance test certificate acc. to DIN EN 10204	Х	X	X	Х
Measurement protocol (works calibration)				Х
Instructions	X	X	X	X

Table 1-1) Components included in the scope of delivery

¹ **not** available for ds3003 (reverse mount sensor)

² **only** available for ds3003 (reverse mount sensor), operating temperature range for o-ring -40 °C to +180 °C, for lower temperatures down to -55 °C o-ring (silicone) on request

³ **not** available if the length of the displacement sensor with integrated cable corresponds to the nominal system length of 5 m or 10 m



2 Technical data

These performance characteristics are valid under the following conditions unless specified otherwise:

- +18 °C to +27 °C ambient temperature
- -24 VDC supply voltage
- 100 kΩ load at signal output
- 42CrMo4 B&K Vibro reference material
- -10 V Gap Voltage (approx. 1.4 mm measuring distance between sensor and measuring surface)
- all components are at their operating temperature

2.1 Non-Contacting Displacement Sensor System Series ds821 and ds822 ATEX

Measurand	Displacement
Measuring principle	Eddy-current measuring principle
Nominal system lengths	5 m and 10 m (ds821 also available in 25 m length)
Linear measuring range	2 mm (approx. 0.4 2.4 mm distance from the object to be measured corresponding to an output signal of approx2 VDC18 VDC)
Color code	blue
Dynamic characteristics ¹	
Sensitivity (ISF) in regard to B&K Vibro Reference material 42CrMo4 (material no. 1.7225) acc. to DIN 17 200, acc. to AISI/SAE 4140.	-8 mV/μm (-203 mV/mil)
Accuracy of the sensitivity (ISF error/%) within temperature range of: 0 °C +45 °C (total system) - at a nominal system length of 5 m - at a nominal system length of 10 m - at a nominal system length of 25 m -35 °C +120 °C (displacement sensor) and -35 °C +85 °C (driver od11x) - at a nominal system length of 5 m - at a nominal system length of 10 m - at a nominal system length of 25 m ² Deviation from the reference line (DSL/µm = Deviation from best fit straight line) the temperature range of: 0 °C +45 °C (total system) - at a nominal system length of 5 m - at a nominal system length of 10 m - at a nominal system length of 25 m	±5,0 % ±7,5 % ±15 % ±10 % ±15 % ±45 % ±25 μm ±50 μm ±100 μm

¹ ISF (Incremental Scale Factor), DSL (Deviation from best fit straight line) and temperature ranges according to API 670

² with a system length of 25 m, the tolerances only apply if 23 m of the connection cable ds82x.ec10x is used in the temperature range of -35 °C ... +85 °C





	-35 °C +120 °C (displacement sensor) and -35 °C +85 °C (driver od11x) - at a nominal system length of 5 m - at a nominal system length of 10 m - at a nominal system length of 25 m ²	±75 μm ±150 μm ±450 μm
Operati	ing frequency range	DC 10 kHz (-3 dB damping of the output signal)
Electric	cal characteristics	
<u>^</u>	Within the temperature range of -35 °C and -55 ° further decrease.	C the stated accuracies of dynamical characteristics
	Supply voltage (UB) The sensor system must be connected to a SELV supply be supplied with limited energy, which is fused with a current of ≤ 2.5 A	-24 VDC (-18 VDC28 VDC)
	Output range	0 V (U _B + 2 V)
	Current consumption	max. 12 mA (at 25 m: max 20 mA)
	Output impedance	50 Ω
Mechai	nical characteristics	
	Connector type	Coaxial connector (SAA), push-pull self-latching
Cable		
	Cable type	Coaxial
	Cable jacket and color	FEP, blue
	Impedance	95 Ω
	Diameter	Ø 3.5 mm (± 0.15 mm)
	Altitude	< 2000 m

2.2 Displacement sensor type ds82x.ds10xx

Sensor tip	
Material	Ceramic
Tip diameter	Ø 7.2 mm (± 0.1 mm)
Sensor housing	
Material	Stainless steel (material no. 1.4404 acc. to DIN 17200)
Maximum tightening torque	5 Nm
Length	
Including integral cable (measured from the sensor's tip to the end of the integral cable)	0.5 m (-0 m / +0.3 m) 1.0 m (-0 m / +0.3 m) 1.5 m (-0 m / +0.3 m) 5.0 m (-0 m / +1.0 m) 10.0 m (-0 m / +1.8 m)
Integrated cable	
Minimum bending radius	35 mm without cable protection 35 mm with steel protective conduit 75 mm with PTFE protective conduit ³ 100 mm with corrugated tube protection
Connector	Socket (female) or Plug (male) with nominal system length

³ The PTFE protective conduit may only be used outside the potentially explosive area or, to prevent static charging, must be fitted with a steel protective conduit or steel tube.



Ambient conditions	
Degree of protection for the tip acc. to EN 60529	IP 68 / 2 h at 10 bar ⁴
Pressure tightness (expected as based on the design)	
Sensor tip	25 bar
Sensor and corrugated tube protection	25 bar (valid only for ds1002)
Temperature range	
Operating temperature range ⁵	-55 °C +180 °C
Storage temperature range ⁶	-20 °C +70 °C

2.3 Connection cable type ds82x.ec10x (dependent on system design)

Length	3.5 m (-0 m / +0.8 m) 4.0 m (-0 m / +0.8 m) 4.5 m (-0 m / +0.8 m) 8.5 m (-0 m / +1.6 m) 9.0 m (-0 m / +1.6 m) 9.5 m (-0 m / +1.6 m) 24.0 m (-0 m / +3.4 m)
Minimum bending radius	35 mm without cable protection 35 mm with steel protective conduit 75 mm with PTFE protective conduit ⁷
Connection	Plug (male) at each end
Ambient conditions	
Operating temperature range ⁴	-55 °C +180 °C
Storage temperature range ⁵	-20 °C +70 °C

2.4 Driver ds82x.od11x

Electric characteristics	
Supply voltage (U _B)	-24 VDC (-18 VDC28 VDC)
Current consumption	max. 12 mA (at 25 m: max 20 mA) (R _L >= 100 k Ω)
Power supply	max. 1A and short-circuit proof
Source resistance dynamic	50 Ω
Mechanical characteristics	
Housing material	Aluminium alloy (ADC 12)
Dimensions (WxHxD)	26.5 mm x 83 mm x 60 mm
Weight of the driver (oscillator/demodulator)	approx. 200 g
Connection	Socket (female)
Ambient conditions	
Degree of protection according to EN 60529	IP 20
Temperature	
Operating temperature range ⁴	-55 °C +85 °C
Storage temperature range ⁵	-20 °C +70 °C
Humidity	98% non-condensing, with protection of the plug connections and cable clamp

⁴ When stored or operated at a temperature of less than -30 °C, the protection class is reduced to IP65.

⁵ When used in hazardous areas, the ambient temperatures of the series ds822 ATEX must be observed, see page 24.

⁶ When stored in original package.

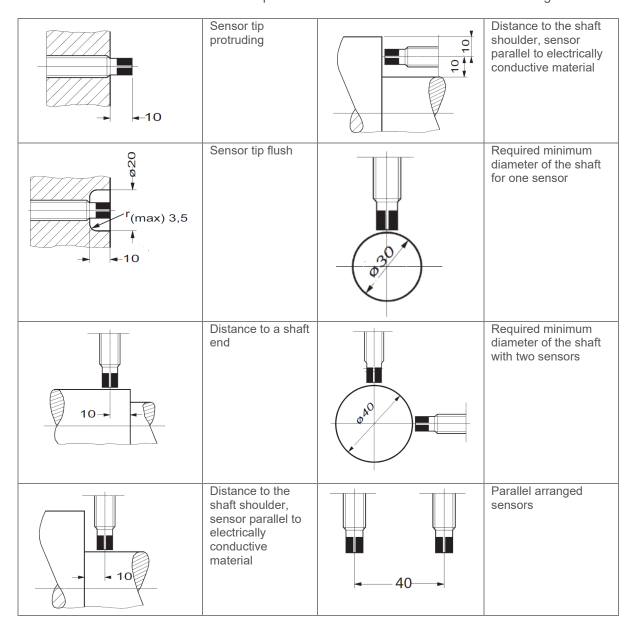
⁷ The PTFE protective conduit may only be used outside the potentially explosive area or, to prevent static charging, must be fitted with a steel protective conduit or steel tube.





2.5 Clearances and minimum distances

The clearances and minimum distances specified below must be observed when mounting sensors.





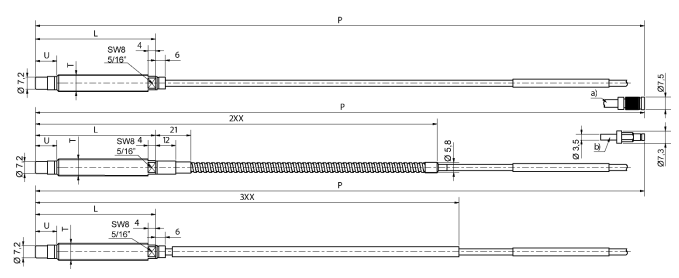
3 Versions and order codes

3.1 Diagrams of sensor types (ds)

3.1.1 Design of the displacement sensor type 1 with full-length thread (ds82x.ds1001/...)

top down:

- Displacement sensor without cable protection (ds82x.ds1001/TT/LLL/UUU/PPP/000/R)
- Displacement sensor with steel protective conduit, length XX (ds82x.ds1001/TT/LLL/UUU/PPP/2XX/R)
- Displacement sensor with PTFE protective conduit, length XX (ds82x.ds1001/TT/LLL/UUU/PPP/3XX/R)



all specifications in [mm]

- a) Plug (male) for straight connect to driver (nominal system length)
- b) Socket (female) for the use of an extra connection cable

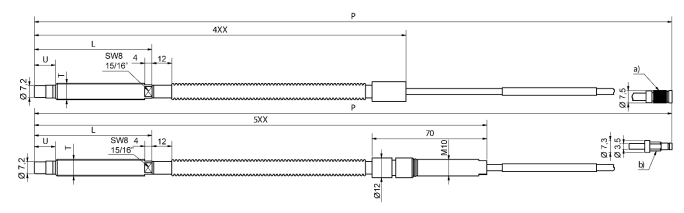




3.1.2 Design of the displacement sensor type 2 with full-length thread and corrugated tube (ds82x.ds1002)

top down:

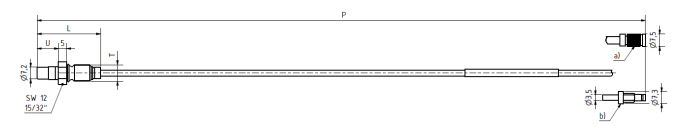
- Displacement sensor with corrugated tube protection design A, length XX (ds82x.ds1002/TT/LLL/UUU/PPP/4XX/R)
- Displacement sensor with corrugated tube protection design B, length XX (ds82x.ds1002/TT/LLL/UUU/PPP/5XX/R)



all specifications in [mm]

3.1.3 Displacement sensor type 3 for reverse mounted probe (ds82x.ds1003)

 Displacement sensor for reverse mounting (ds82x.ds1003/TT/LL/VV/PP/000 (no protection) / R



all specifications in [mm]

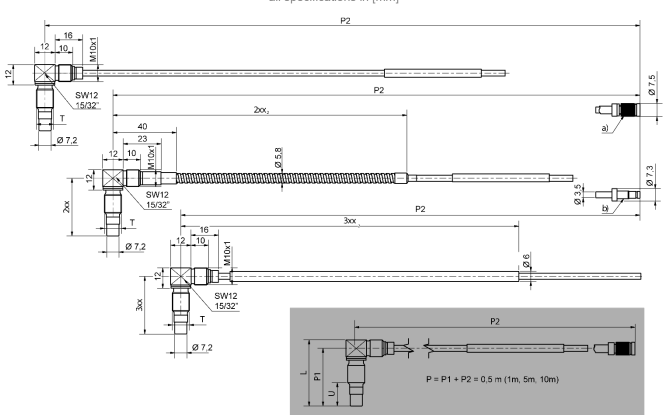
- a) Plug (male) for straight connect to driver (nominal system length)
- b) Socket (female) for the use of an extra connection cable
- 1) Special design with 10 mm diameter on request



3.1.4 Displacement sensor type 4 for right angled probe (ds82x.ds1004)

top down:

- Displacement sensor without cable protection (ds82x.ds1004/TT/LLL/UUU/PPP/000/R)
- Displacement sensor with steel protective conduit, length XX (ds82x.ds1004/TT/LLL/UUU/PPP/2XX/R)
- Displacement sensor with PTFE protective conduit, length XX (ds82x.ds1004/TT/LLL/UUU/PPP/3XX/R)



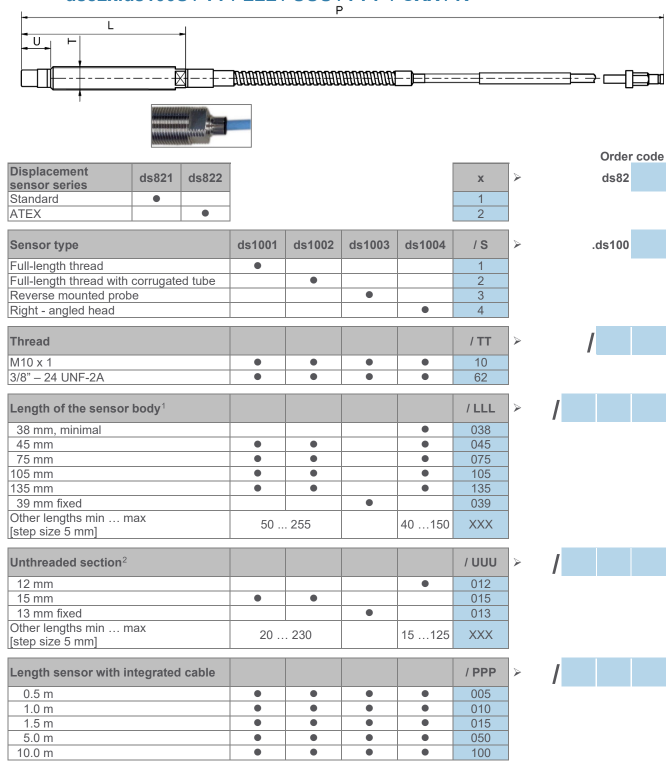
all specifications in [mm]

- a) Plug (male) for straight connect to driver (nominal system length)
- b) Socket (female) for the use of an extra connection cable





3.2 Order code for displacement sensor (ds) ds82x.ds100S / TT / LLL / UUU / PPP / CXX / R



¹ Usable thread length = LLL-UUU

 $^{^{2}}$ U_{max} = L - 25 mm, measured from the sensor tip to the threadless end

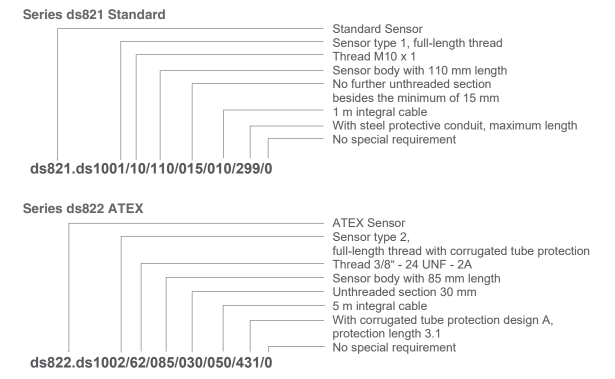


Cable protection (C) and protection length for integrated cable (XX) ³	ds1001	ds1002	ds1003	ds1004	/ CXX	>	1	
No protection	•		•	•	000			
Steel protective conduit	•			•	299 or 2xx			
PTFE protective conduit	•			•	399 or 3xx			
Corrugated tube protective conduit, design A		•			499 or 4xx			
Corrugated tube protective conduit, design B		•			599 or 5xx			
Special requirements - need to be put in writing ⁴					/ R	>		1
No	•	•	•	•	0	1		
Yes		upon r	equest		1			

For an order, write the number of the selected option in the corresponding boxes on the right. Read from top to bottom, an order code has the following form:

ds82x.ds100S / TT / LLL / UUU / PPP / CXX / R

Order examples ds82x.ds100S:



³ The first position C defines the type of the cable protection, CXX = 000 stands for no protection. The second and third positions XX specify the length of the protection. XX = 99 is standard setting and specifies the maximum possible protection length for the selected length sensor with integrated cable. The protection ends about 0.2 m before the end of the plug. The protection length is measured from the sensors tip to the end of the protective conduit. The shortest length is 03 = 0.3 m. The step size is 01 = 0.1 m.

⁴ For a 25 m total system length you need to order the sensor with special requirement Yes (/R=1) with text "sensor for 25 m system length". The only cable protection options available are: "no protection" and "Steel protective conduit".





3.3 Diagrams of connection cable (ec)

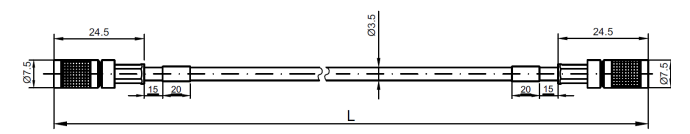


Figure 3-1) Dimensions of connection cable ds82x.ec100 (no protection)

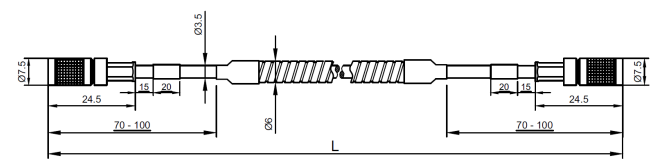


Figure 3-2) Dimensions of connection cable ds82x.ec102 (steel protection) mechanical reinforcement

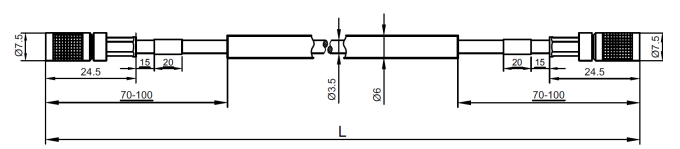
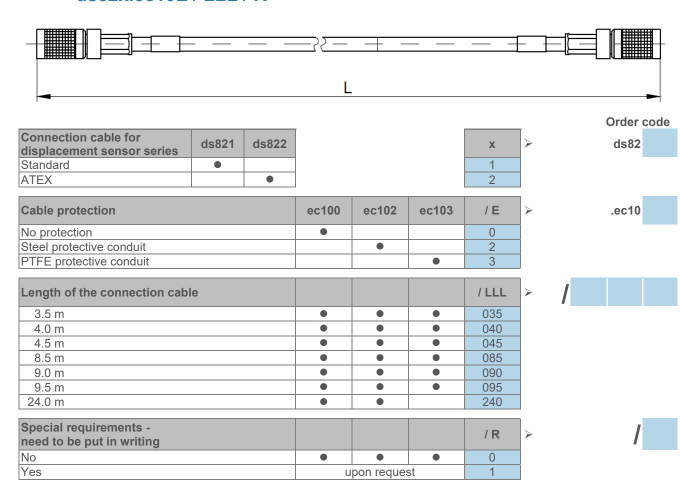


Figure 3-3) Dimensions of connection cable de82x.ec103 (PTFE tube)

all specifications in [mm]



3.4 Order code for connection cable (ec) ds82x.ec10E / LLL / R



For an order, write the number of the selected option in the corresponding boxes on the right. Read from top to bottom, an order code has the following form:

ds82x.ec10E / LLL / R

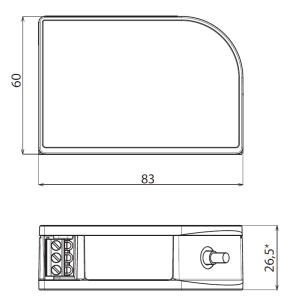
Order examples ds82x.ec10E:







3.5 Diagram of driver (od)



all specifications in [mm]

Figure 3-4) Dimensions of driver ds82x.od11Y



3.6 Order code for driver (od) ds82x.od11Y / R

							Order code
Driver for displacement sensor series	ds821	ds822			X	>	ds82
Standard	•				1		
ATEX		•			2		
						1	
Driver for system length			od110	od111	/ Y	>	.od11
5 m, 10 m			•		0		
25 m				•	1		
Special requirements -						1	
need to be put in writing					/ R	>	
					0		1
No			•	•	0		
Yes			upon r	equest	1		

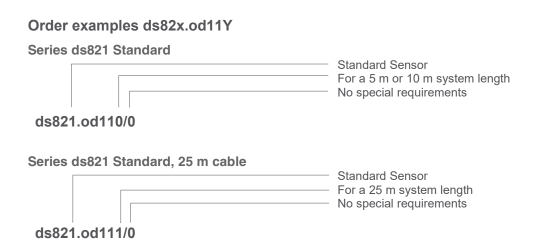


NOTE!

For a 25 m system length please order ds821.od111/0

For an order, write the number of the selected option in the corresponding boxes on the right. Read from top to bottom, an order code has the following form:

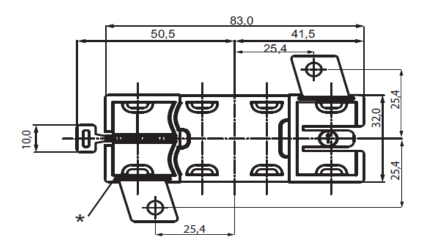
ds82x.od11Y / R







3.6.1 Mounting adapter for hat-rail or drill-hole mounting



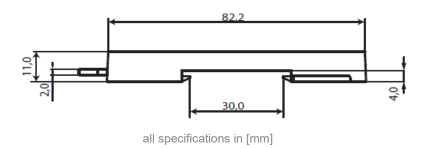


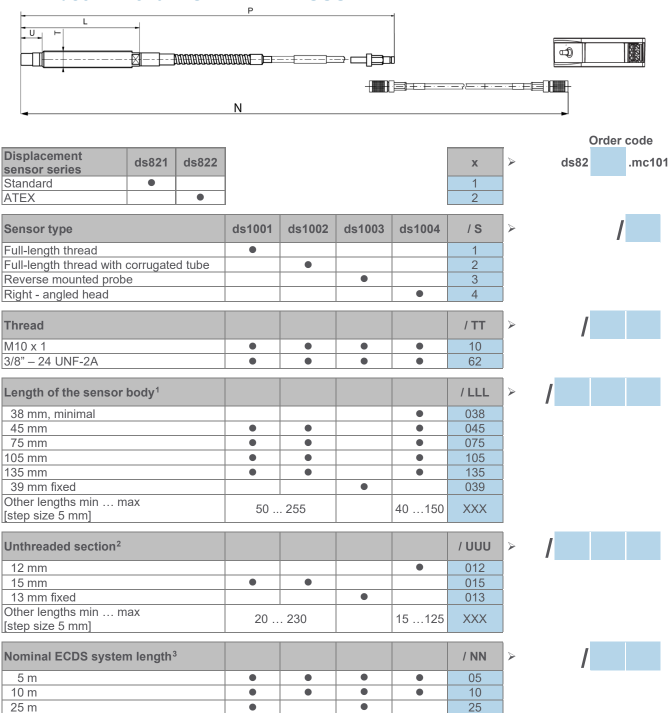
Figure 3-5) Dimensional diagram of mounting adapter

* Predetermined breaking point for separating the mounting tabs for mounting on hat-rails

The driver (od) can be mounted from both sides on the mounting adapter.



3.7 Order code for complete displacement sensor system (mc) ds82x.mc101 / S / TT / LLL / UUU / NN / PP / CXX / E / R



¹ Usable thread length = LLL-UUU

 $^{^2}$ U_{max} = L - 25 mm, measured from the sensor tip to the threadless end

³ For a 25 m system length: The only cable protection options available are: "no protection" and "Steel protective conduit"



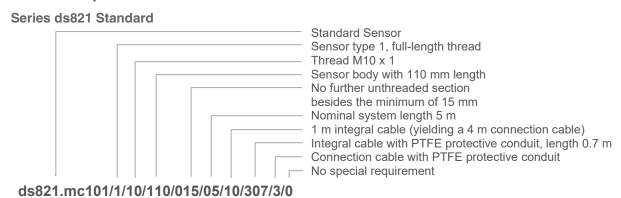


Length of sensor with integrated cable	ds1001	ds1002	ds1003	ds1004	/ PP	>		1	
Complete nominal system length	•	•	•	•	00				
0.5 m	•	•	•	•	05				
1.0 m	•	•	•	•	10				
1.5 m	•	•	•	•	15				
Cable protection (C) and protection length for the integrated cable (XX) ⁴					/ CXX	>	1		
No protection	•		•	•	000]			
Steel protective conduit	•			•	299 or 2xx				
PTFE protective conduit	•			•	399 or 3xx	1			
Corrugated tube protective conduit, design A		•			499 or 4xx				
Corrugated tube protective conduit, design B		•			599 or 5xx				
Cable protection of connection cable (if available) ⁵					/ E	>			/
No protection (ec100)	•	•	•	•	0	1			
Steel protective conduit (ec102)	•	•	•	•	2	1			
PTFE protective conduit (ec103)	•	•	•	•	3				
Special requirements - need to be put in writing					/ R	>			1
No	•	•	•	•	0				
Yes		upon r	equest		1				

For an order, write the number of the selected option in the corresponding boxes on the right. Read from top to bottom, an order code has the following form:

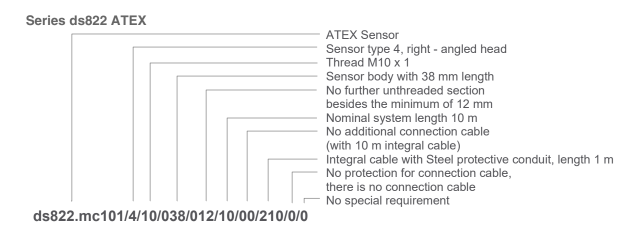
ds82x.mc101 / S / TT / LLL / UUU / NN / PP / CXX / E / R

Order examples ds82x.mc101:



⁴ The first position C defines the type of the cable protection, CXX = 000 stands for no protection. The second and third positions XX specify the length of the protection. XX = 99 is standard setting and specifies the maximum possible protection length for the selected length sensor with integrated cable. The protection ends about 0.2 m before the end of the plug. The protection length is measured from the sensors tip to the end of the protective. The shortest length is 03 = 0.3 m. The step size is 01 = 0.1 m.

⁵ If there is no connection cable (PP = 00), then enter the value "0".



Remark:

The length of the possible connection cable is derived automatically from the length of the integral cable and the nominal system length. The delivery contents of a complete measuring system always include a driver of the corresponding series.





4 Approvals

4.1 Displacement sensor systems of the series ds822 and series ds821

CE compliant acc. to EMC Directive

(6

RCM for Australia and New Zeeland



4.2 Additional: Displacement sensor system series ds822 ATEX

Use in hazardous Ex-area according 2014/34/EU

EC type examination certificate PTB 12 ATEX 2011 designation



in compliance with: EN IEC 60079-0:2018 and EN 60079-11:2012,

EN 60079-26:2015

IECEx certificate: IECEx PTB 13.0010

Ex ia IIC T6...T1 Gb or Ex ia IIC T6...T1 Gb

Ex ia IIIC T71 °C...T168 °C Db

Standard: IEC 60079-0:2017

IEC 60079-11:2012 + Cor. 2012

IEC 60079-26:2014

Voltage supply: type of ignition protection, intrinsic safety (SELV) Ex ia,

only for protection to a certified, intrinsic safe electric circuit

 $\label{eq:maximum values: U_i = 28 V} \qquad \qquad L_i = negligibly low$

 $I_i = 140 \text{ mA}$ $C_i = 12 \text{ nF}$

 $P_i = 840 \text{ mW}$ $C_i = 76 \text{ nF (sensor side)}$

 $L_i = 3.8 \text{ mH (sensor side)}$

in compliance with: TR-TS 012/2011 (TP-TC 012/2011)

RU-C-DE.AЖ58.B.02032/21 Ga/Gb Ex ia IIC T6...T1 X or 1Ex ia IIC T6...T1 Gb X

Ex ia IIIC T 168°C Db

Page 24 of 26

EAC Ex certificate:

4.3 Ambient temperature range

Temperature class		nt temperature range ? G-equipment	Permissible surface temperature category 2 D-equipment		
	Sensor / Connection cable	Oscillator	Sensor / Connection cable	Oscillator	
T6	-55 °C +53 °C	-55 °C +61 °C	+71 °C	+91 °C	
T5	-55 °C +65 °C	-55 °C +76 °C	+83 °C	+106 °C	
T4	-55 °C +93 °C	-55 °C +79 °C	+111 °C	+109 °C	
T3	-55 °C +145 °C	-55 °C +79 °C	+163 °C	+109 °C	
T2, T1	-55 °C +150 °C	-55 °C +79 °C	+168 °C	+109 °C	

Table 4-1) Category 1/2 equipment

Temperature class	Permissible ambient temperature range category 2 G-equipment		Permissible surface temperature category 2 D-equipment		
	Sensor / Connection cable	Oscillator	Sensor / Connection cable	Oscillator	
T6	-55 °C +67 °C	-55 °C +61 °C	+85 °C	+91 °C	
T5	-55 °C +82 °C	-55 °C +76 °C	+100 °C	+106 °C	
T4	-55 °C +117 °C	-55 °C +79 °C	+135 °C	+109 °C	
T3, T2, T1	-55 °C +150 °C	-55 °C +79 °C	+168 °C	+109 °C	

Table 4-2) Category 2 equipment

Contact

Brüel & Kjær Vibro GmbH

Leydheckerstrasse 10 64293 Darmstadt Germany

Phone: +49 6151 428 0 Fax: +49 6151 428 1000

Corporate E-Mail: info@bkvibro.com

Brüel & Kjær Vibro A/S Lyngby Hovedgade 94, 5 sal 2800 Lyngby

Denmark

Phone: +45 69 89 03 00 Fax: +45 69 89 03 01

Homepage: www.bkvibro.com

Sensor ds82x 2 mm • © Brüel & Kjær Vibro • 07/2023 • BPS0138-EN-18

Technical alterations reserved

BK Vibro America Inc.

1100 Mark Circle Gardnerville NV 89410 USA

Phone: +1 (775) 552 3110