

DEEneo-ISC | LVDT Inline Signal Conditioner, integrated in sensor cable

- Digital signal processing by microcontroller
- Resolution 16 bit
- Linearisation of sensor signal
- Signal adjustment via SET button or software
- Cable break detection

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INTRODUCTION

The **DEEneo-ISC inline signal conditioner** was developed for operating inductive LVDT sensors (full bridge) and is integrated into the sensor connection cable. The electronics supply the sensor and convert the sensor signal into a standardized, analogue output signal with the help of a microcontroller.

DEEneo-ISC is designed for the operation of eddylab LVDT displacement transducers with fixed cable output or 4-pin M12 connector output. Operation of all commercially available LVDT sensors is also possible. Please contact eddylab for the connection of sensors from other manufacturers at: sales@eddylab.de.

Functional principle: The primary coil of the connected sensor is excited with a sinusoidal signal. To determine the sensor position, the secondary coils are evaluated differentially and output as an analog signal. The internal, ratio-metric signal processing is digital and guarantees high resolution and immunity to external influences (EMC).

The frequency and amplitude can be set using the eddySetup configuration software for optimum performance of the measuring chain. A pushbutton (SET button) is used for basic configuration and for setting the measuring range limits - this enables quick and easy adaptation to the customer's application. Please note: Where possible, eddylab calibrates the sensor and electronics as a measuring chain. The sensor characteristic curve can be linearized to meet the highest accuracy requirements.



TECHNICAL DATA

MODEL	DEENEO-ISC		
Output signal	020 mA, 420 mA (load<300 Ohm)		
	05 V, ± 5 V; 010 V, ± 10 V		
Output protection	signal output impedance 150 Ohm		
Power supply	936 VDC		
Power consumption	70 mA at 24 VDC, 130 mA at 12 VDC		
Sensor supply	standard: 3V / 3.3 kHz, can be modified by software		
Settings (factory setting)	frequency, amplitude, output signal		
Resolution	16 bit		
Signal processing	digital via microcontroller		
Signal adjustment	via SET-button or software		
Filter corner frequency	digital adjustable, standard 300 Hz		
Linearisation of sensor	yes, optionally possible		
Isolation stability	> 500 VDC		
Reverse protection	yes		
Overvoltage protection	output: 16 V bipolar suppressor diode / permanent overvoltage up to 24 V $$		
	input: Bipolar suppressor diode 36 V / Polyfuse 0.5 A		
	on sensor side: 12 V		
Cable break detection	yes		
Operating temperature	-40+85 °C		
Storage temperature	-40+85 °C		
Protection class	IP40		
EMC	EN IEC 61326-1:2021		
Mounting	bore ø5,2		

TECHNICAL DRAWING



CONNECTION

DEEneo-ISC is designed for the operation of eddylab LVDT displacement transducers with fixed cable output or 4-pin M12 connector output. eddylab offers individual special solutions for sensor variants with 5-/6-pin connectors/cables. In this case, please contact eddylab at sales@eddylab.de.

DEEneo-ISC is integrated into the sensor connection cable. If the sensor has an M12 plug output, variants with M12 connection cables are available. The mating M12 cable socket is located on the sensor side. A cable with open strands or an M12 connector is available for the connection side. Please see illustrations on page 4 for clarification.

		M12 CONNECTOR		
FUNCTION	TPE CABLE	PTFE-UL CABLE	PIN	
Primary +	white	white	2	
Primary -	brown	yellow	1	
Secondary 1	blue	brown	3	
Secondary 2	black	green	4	



CABLE BREAK DETECTION

The DEEneo-ISC electronics have integrated cable break detection based on an impedance measurement of the LVDT's primary coil. If the sensor cable is cut, the impedance at the electronics changes independently of the core position and the cable break detection is triggered. This requires the connections of the primary coil of the sensor to be cut. A partial break only of the connections to the secondary coils does not activate this function.



SOFTWARE EDDYSETUP

The eddySetup configuration tool is available at www.eddylab.com. The basic settings for operating the DEEneo can be made using the SET button. Alternatively, these and other functions can be configured using the eddySetup software.



Functions:

- Sensor supply: frequency, amplitude
- Output signal selection
- Filter corner frequency

System requirements:

Windows 10

- Teach functionRestore factory settings
- Windows 11

ORDER CODE

	DEEneo	o-ISC						
	type			b ty	pe o	cable / cable length	b type	of cable / cable length
DEEneo-ISC = Inline Signal		E1	E1: for sensor with cable output		E3: for sensor with cable output			
		C	onditioner	-	=	integrated in sensor cable	-	 integrated in sensor cable, M12 connector
a	a output signal		E2	E2: for sensor with connector output		E4: for sensor with connector output		
	020A	=	020 mA	А	=	cable 2 m, M12 straight female connector	M12	A = cable 2 m, M12 straight female conn., M12 conn.
	420A	=	420 mA	В	=	cable 2 m, M12 angular female connector	M12	B = cable 2 m, M12 angular female conn., M12 conn.
	10V	=	010 V	С	=	cable 5 m, M12 straight female connector	M12	C = cable 5 m, M12 straight female conn., M12 conn.
	5V	=	05 V	D	=	cable 5 m, M12 angular female connector	M12	D = cable 5 m, M12 angular female conn., M12 conn.
	±5V	=	-55 V	E	=	cable 10 m, M12 straight female connector	M12	E = cable 10 m, M12 straight female conn., M12 conn.
	±10V	=	-1010 V	F	=	cable 10 m, M12 angular female connector	M12	F = cable 10 m, M12 angular female conn., M12 conn.

POSSIBLE COMBINATIONS

- Variation S3+E: sensor with cable output, DEEneo-ISC integrated in sensor cable
- Variation S3+E3: sensor with cable output, DEEneo-ISC integrated in sensor cable, M12 connector output side
- Variation S1+E2: sensor with connector output, cable electronics DEEneo-ISC with cable K4PxM
- Variation S1+E4: sensor with connector output, cable electronics DEEneo-ISC with cable K4PxM, M12 connector output side



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