____ In touch with the medium _____





BED/A

Motorentechnik



CONTENT

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BEDIA The company

Measuring with system and passion

As a high performance and innovative company BEDIA developes, produces and distributes well thought out solutions for level and temperature monitoring.

We have been concentrating our skills in the domain of measuring filling levels and temperatures under extreme operating conditions. We are able to offer customized solutions to the specific requirements of our clients for small to large series. In doing so we are combining tried and tested technologies with innovative product ideas. Our expertise and flexibility are well demonstrated in the development of customer specific solutions.

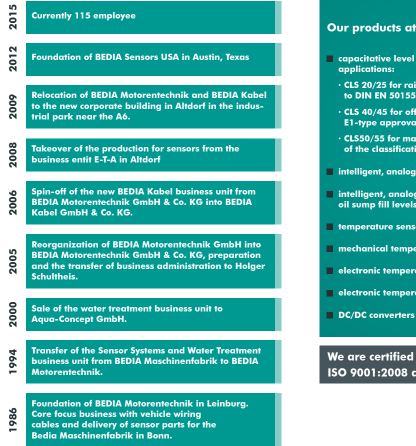
One thing that all our products have in common is the nonexistence of moving or adjustable parts; our parts are not subject to mechanical interference and exhibit exceptional operational reliability. Since 1986 BEDIA Motorentechnik is a valued partner of numerous manufacturers of agricultural and construction machinery, compressors, engines, power train control systems and utility vehicles.

The high quality requirements of our world wide operating customers are our motivation for the constant improvement of our products and processes. The stable customer relationships of many years standing express the high quality of our products and the satisfaction of our customers.

We hope you will get a comprehensive overview of our products from this catalog. Please feel free to contact us, we will be happy to assist you with our advice and experience.



Company history at a glance



Our products at a glance

- capacitative level sensors for a versatile range of
- CLS 20/25 for railway applications tested according to DIN EN 50155
- \cdot CLS 40/45 for off- and onroad applications with E1-type approval of the KBA
- CLS50/55 for maritime applications with approvals of the classification societies
- intelligent, analog tank sensors for fuels and oils
- intelligent, analog hot wire sensors for monitoring oil sump fill levels
- temperature sensors
- mechanical temperature switches
- electronic temperature switches
- electronic temperature sensors

We are certified in accordance with ISO 9001:2008 and ISO 14001:2004.



TOUGH AMBIENT CONDITIONS

Mechanics

The tank sensor ITS 60/ITS 65 is characterized by a particularly stable, but light mechanical system specifically designed for "Heavy Duty Applications".

The mounting flange and measurement tube are constructed from die cast aluminium.

This design permits the insertion of tank sensors up to 1200 mm in length, without additional support on the tank floor.

The flange hole distribution is compatible with commercially used tank sensors. This means that this system can be used without expensive conversions.

The capacitive measurement principle permits measurement of levels without mechanical moving parts. This increases stability and operating safety considerably.



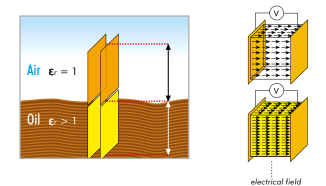
ALL HYDRAULIC AND ENGINE OILS ARE MEASURABLE

Measurement principle

The ITS65 level measuring system is based on a capacitive measurement principle. A capacitor is formed by an electrically conducting plate and an aluminium tube. Depending on the level, the remaining air volume between the measurement electrodes varies. The resulting capacitive change is detected and processed by the microcontroller.

Additionally, the ITS65 offers measurement of the medium temperature through a sensor element positioned at the tip of the sensor.

Capacitance measurement



"Capacitive is not always capacitive!"

With capacitive level measurement, the variation in permittivity of different media is an important aspect. Conventional capacitive sensors can therefore measure only one particular medium type correctly. This can lead to a measurement inaccuracy of up to 50%, e.g. due to aging or change of the medium.

Our sensor is equipped with a proprietary sensor structure. This permits automatic calibration of the medium, which is to be measured. This calibration occurs at levels as low as 50%.

The conductivity of the medium due to the existence of traces of water is compensated over a wide range by an integrated microprocessor by means of several plausibility checks.

FLEXIBILITY AND COMPATIBILITY

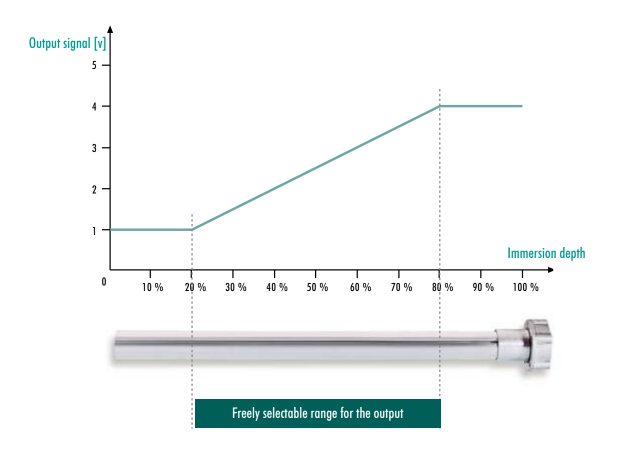
Evaluation and signal processing

The intelligent electronic integrated in the tank sensors offers a variety of processing and output options such as e.g.:

- PWM SIGNALS (DIGITAL OR RESISTANCE EMULATION FOR COMMERCIAL ANALOG MEASUREMENT INSTRUMENTS)
- VOLTAGE OUTPUT
- CURRENT LOOP
- CAN INTERFACE (ON REQUEST)

The measurement range, which can be programmed according to customer requirements, lies between 20 mm below the seal edge and 10 mm from the sensor end.

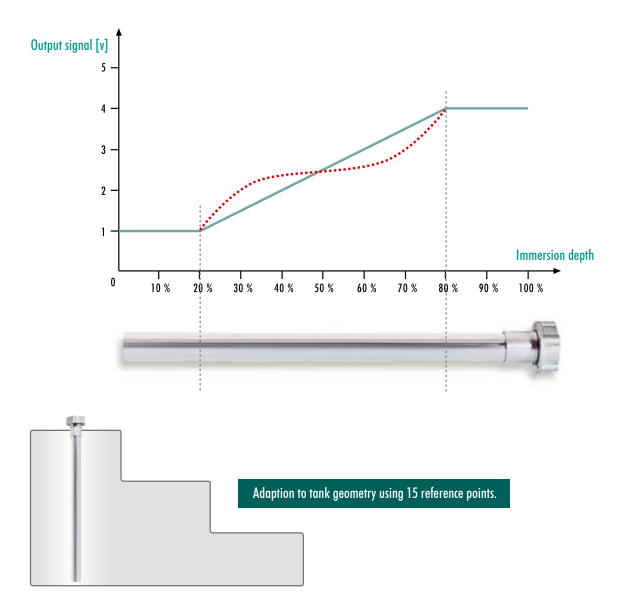
Example of use



TANK GEOMETRY ADAPTION

Using a microcontroller not only permits linear tank geometries to be taken into account with the ITS 60 / ITS 65 tank sensor, but a variety of tank geometries to be correctly evaluated by programming up to 15 reference points.

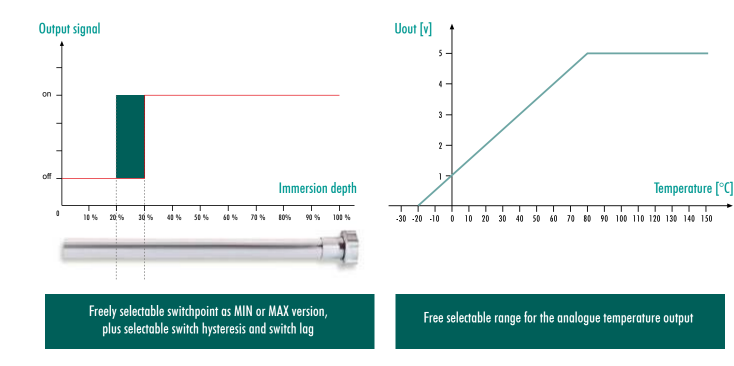




INTEGRATED SECOND OUTPUT

An additional feature of the ITS is its freely configurable second output.

- 1. This output can be individually configured as either minimum or maximum switching point of the medium level. Furthermore, the switching point, the delay action and the switching hysteresis are programmable. A typical application of the switching point would be a refuelling facility with an automatic pump deactivation
- 2. On the ITS 65 the second output can alternatively be used as an analogue temperature output to determine the medium temperature within a range from -50 to +150 °C. The output type (analogue output voltage, current loop or PWM signal) in that case is of the same type as the level output



analogue temperature output

(ITS 65 only)

Level switch

OUTPUT

Analogue outputs

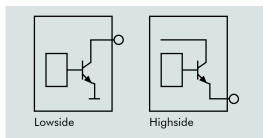
Output types

The analogue outputs are available as voltage output, as PWM output or as current loop.

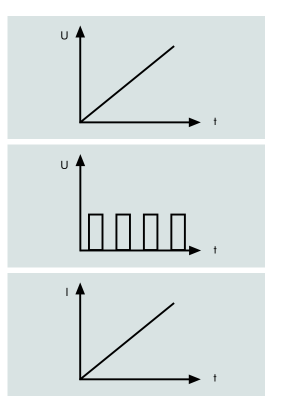
Voltage
output: PWM
signal: Current
output:

Other signal types available on request.

Switching output



Signal types



The switching output is available as a lowside switch or a highside switch.

The switching output is short-circuit protected and suitable for 500 mA.

With inductive loads, a freewheeling diode must be connected in parallel to the load.

TECHNICAL DATA

Technical data

Measure principle:	E , – compensated level measurement	
	medium temperature measurement from –50 °C to 150 °C (ITS 65 only)	
Supply voltage:	12 V DC/24 V DC (-25%/+50%)	
Reverse connection protection:	Between supply voltage plus and minus	
Measurable mediums:	ITS 60: all diesel fuels	
	ITS 65: Oil mediums with an E , 1,8 6	
Sensor outputs:	Voltage output, PWM, Current loop, CAN	
	All outputs are short circuit protected	
Signal Characteristics::	Range as per customer requirements	
	Tank geometry: Linear or as per customer requirements	
Level switch- or Temperature output requirement:	Switching point as defined by the customer	
	(within the measuring range)	
	MIN or MAX function	
	Hysteresis as defined by the customer	
	Delay time as defined by the customer	
	Low side switching upto 500mA and short circuit proof	
	Temperature output (analogue) –50 °C to 150 °C	
Measurement deviation:	+/- 3% referenced to the measurement range and value	
	Temperature: +/- 2 °C	
Installation position:	Vertical without support +/- 15° or ask for details	
Pressure resistance:	5 bar	
Environmental protection of flange:	IP 69K according to DIN 40050	
Environmental protection of connector:	Depending on version, up to IP69K according to DIN 40050	
Operating temperature:	ITS 60: -40 °C to 85 °C ITS 65: -40 °C to 125 °C	
Medium temperature:	ITS 60: -40 °C to 85 °C ITS 65: -50 °C to 150 °C	
Storage temperature:	ITS 60: –50 °C to 85 °C ITS 65: –50 °C to 125 °C	
El. connection:	3- or 4-wire cable; plug as per customer requirement	
	(standard: bayonet according to ISO 15170)	

TECHNICAL DATA

Technical data

Mechanical connection:	5-hole flange (standard)
	6-hole flange
	G 2" screw-in flange
Marking:	Laser inscription
	(manufacturer, manufacturer number, customer part number,
	serial number, date: week/year)
Sensor length:	As per customer requirements from 200 mm to 2000 mm
EMC*:	Conducted emissions test according to CISPR 25
	Measurement of radiated field strength according to CISPR 25
	ESD test according to EN 61000-4-2 and ISO TR 10605
	Immunity test according to ISO 11 452
	Immunity test according to ISO EN 61000-4-6
	Immunity test according to ISO EN 61000-4-5
	Transient immunity test with test pulse 5 (load dump) according to ISO 7637-2
	Voltage variations according to IEC 60092-504
	Voltage interruptions according to IEC 60092-504
Vibratory resistance*:	Sine-Vibration according to DIN IEC 68-2-6/ -27
Shock resistance*:	Shock test according to DIN IEC 68-2-6/ -27
Environmental test*:	Thermal shock test according to EN 60068-2
	Temperature cycling examination according to EN 60068-2
	Salt spray examination according to EN 60068-2
	Type of protection examination IP 67 and IP 69K according DIN 40050 part 9
Flange material:	GD-AlSi10Mg (Nr. 239) DIN 1725
Profile material:	AlMgSi0, 5 F22 DIN 1725

* These tests were performed according to the standards of construction machinery and commercial vehicle industry

A complete test report is available on request.

To be able to provide you with a quote or a finished sample, we will require various details from you. Because of the numerous options that our sensor can offer, we are particularly dependent on your co-operation.

The following table provides definitions for the terms used, together with an example for the parameterisation of a sensor. A dimensioned drawing is attached with all parameters listed.

All measurements are given in [mm] from the seal edge.

Please enter your data on page 35, and complete the entry with your personal information and the required number of pieces per year. To receive a quote or request a sample, please fax this page to the fax number provided.

If you require any assistance with the completion of this form, please get in touch with us.

Structure of the parameter sheet

Section	Parameter designation	Possible values	Note
This number can be found in the data sheet.	Designation of the parameter.	Describes the values or value ranges available for this parameter.	Important notes and additional informa- tion for this parameter.

Example for the parameterisation of a sensor for the tank and description depicted on page 9.

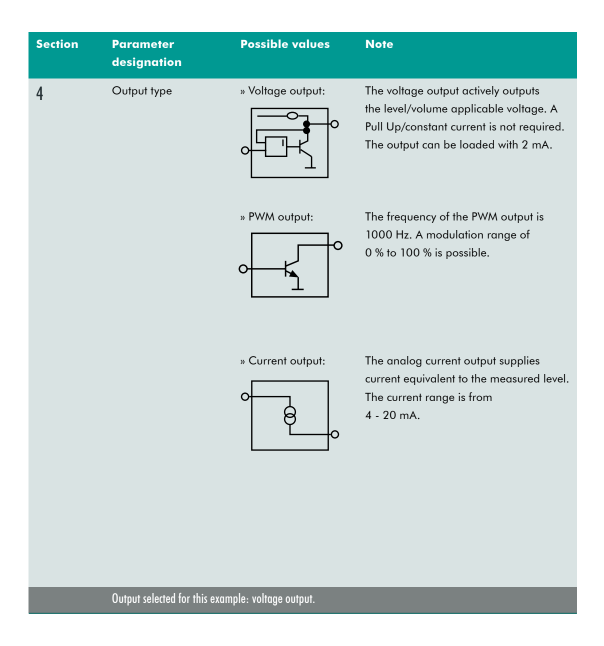
Mechanic

Section	Parameter designation	Possible values	Note
1	Mounting flange	 » 5-hole flange (standard), diameter of pitch circle = 54 mm » 6-hole flange, diameter of pitch circle = 80 mm » G 2" screw-in flange 	The screw-in flange consists of a sensor with a 5-hole flange and an adapter. The sensor and adapter are supplied pre-mounted (see drawing).
	A 5-hole flange was selec	ted for the example tank.	
2	Standard sensor pipe length	» Minimum length : 200 mm » Maximum length :	The sensor pipe, which is open to the bottom needs no guidance and must not rest on the base of the tank so that the medium to be measured can circulate
		» Maximum lengin . 2000 mm	within the sensor pipe. The sensor pipe

Section	Parameter designation	Possible values	Note
3	Electrical connection	 » Bayonet cap ISO 15170 (standard) » Cable with open end » Customer specified connector 	The electrical connection of the sensor is preferably implemented via a 4-wire cable with a bayonet connector ISO 15170 of protection class IP 69K. Other connectors can be installed on request.
	A bayonet cap ISO 15170 w	as selected for the example sens	sor.
	Cable length	 » Minimum length : 100 mm » Standard length 800 mm » Other lengths on request. 	
	A length of 800 mm was sel	ected for the example sensor.	

Level output

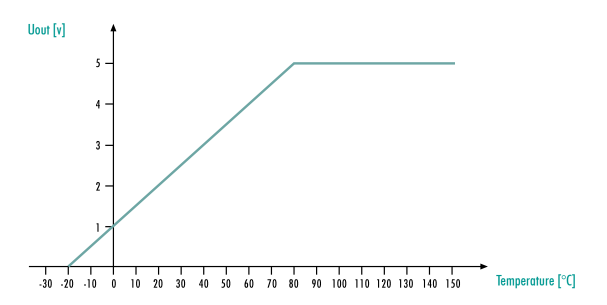
Section	Parameter designation	Possible values	Note
4	Analogue output signal	Sensor not immersed/ measurement start * Voltage 0 - 5 V * Voltage 0 - 10 V (only with 24 V supply) * Current 4 - 20 mA * PWM 0 - 100% Sensor immersed / measurement end * Voltage 0 - 5 V * Voltage 0 - 5 V * Voltage 0 - 10 V (only with 24 V supply) * Current 4 - 20 mA * PWM 0 - 100%	The output signal consists of an ana- logue start and analogue end. If the given start value is smaller than the end value, the sensor is programmed nor- mally. If the start value is large than the end value, then the signal is automati- cally inverted. If an analogue instrument is used, the output values can be given in % of the desired display value on the scale. In this case, a suitable display in- strument must be provided as a sample.
	The following output signal Analogue start: 0.5 V This signal is not inverted.	was selected for the example so Analogue end: 4	



Analogue temperature output (ITS 65 only)

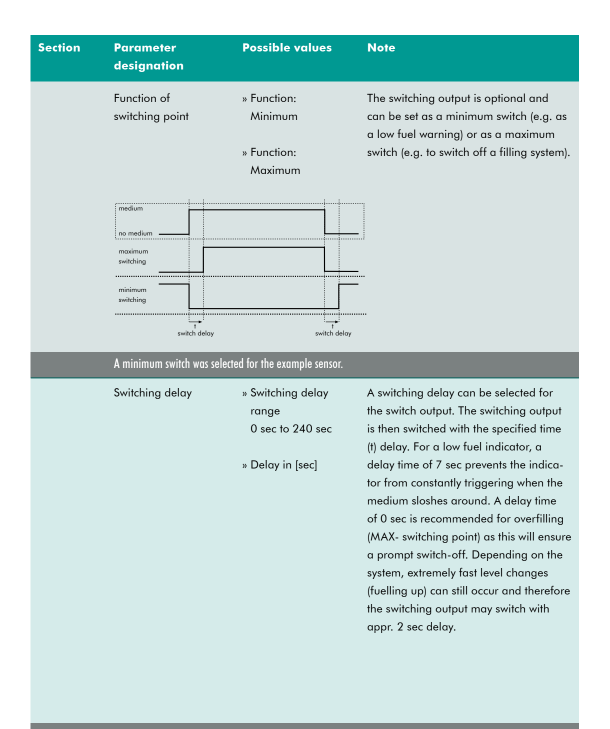
Section	Parameter designation	Possible values	Note
5	Analogue temperature output	Analogue tempera- ture output * Voltage 0 - 5 V * Voltage 0 - 10 V (only with 24 V supply) * Current 4 - 20 mA * PWM 0 - 100% Temperature measur- ing range -50 °C 150 °C	For measuring the medium's tempera- ture, a range within the threshold values can be freely selected. An analogue output voltage can be generated for this temperature range. The type of output (analogue voltage, current loop or PWM) is then always the same as for the level output.

Analogue temperature output



Level switch output

Section	Parameter designation	Possible values	Note
6	Switching point	 » Switching point range » See dimensioned drawing » Switching point in [mm] 	The sensor is equipped with one switch- ing output . When actuated, a minus potential is switched through the output. The distance of the switching point is measured from the seal edge and is freely selectable within the switching point range (see drawing).
	A switching point of 400	mm was selected for the example s	encor



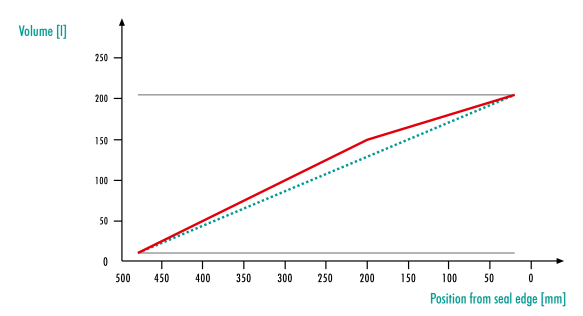
A switching delay of 7 sec was selected for the example sensor (typical MIN).

Section	Parameter designation	Possible values	Note
	Reset hysteresis	 » The switch-off point must lie within the swit- ching point range. » Switch-off point in [mm] 	The medium must under/overshoot a specific switch-off point before the switching output is reseted to its output condition. The position of the switch-off point is given to the switching point.
A reset hysteresis of 0 mm was selected for the example sensor.			

Geometry adaption

Section	Parameter designation	Possible values	Note
7	Measurement range/Geometry adaptation	» Position from seal edge Data in [mm]	This parameter is used to specify the positions of the measurement range start and measurement range end . Where necessary, several geometry points can also be specified (see exam- ple). In total, 15 connection points can be defined. At least two points must be defined to specify the measurement range. If the analogue output shall be proportional to the tank volume, the setting points can be given in [V], [mA] or in [% PWM].

Diagram for the example tank

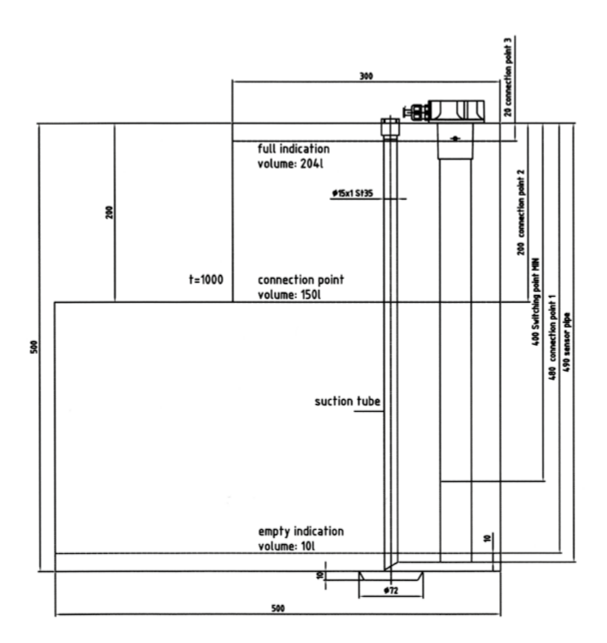


As the output signal of the example sensor is to be proportional to the contents of the tank the following connection points are defined:

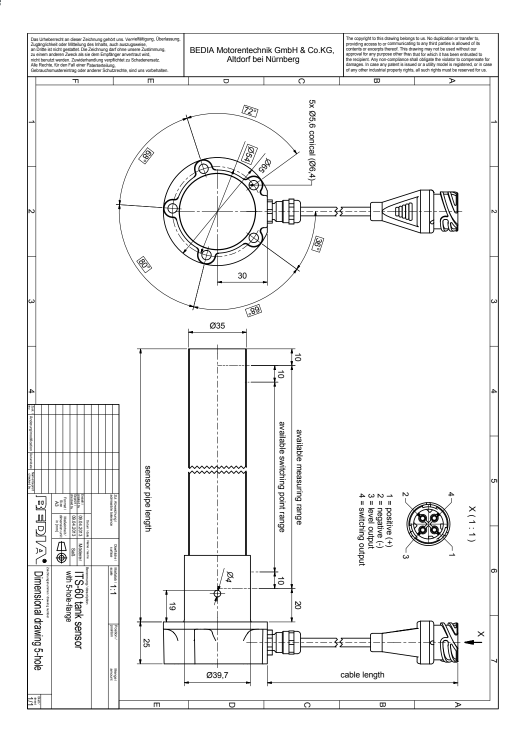
Connection point	Position from seal edge	Output value
1	480 mm	0,50 V
2	200 mm	3,59 V
3	20 mm	4,50 V

The output value "analogue start" is always given with the first setting point and the "analogue end" value is always given with the last setting point. If the signal is not to be given in proportion to the level but e.g. proportional to the actual content, additional setting points must be provided. Up to 15 setting points can be given.

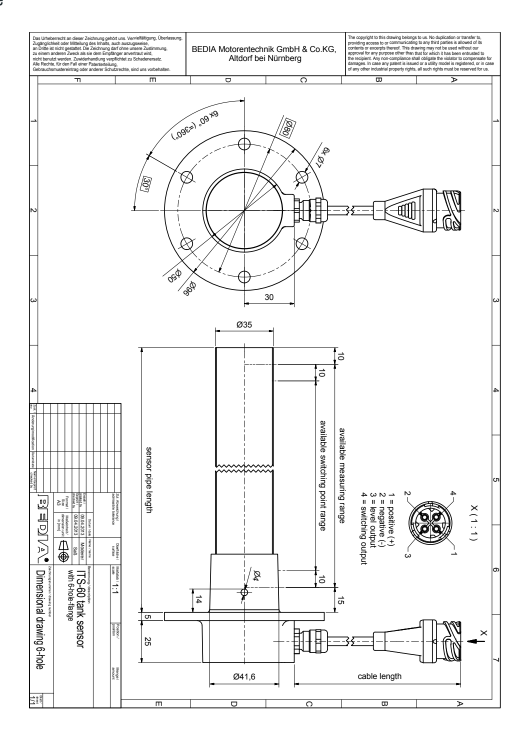
Example tank



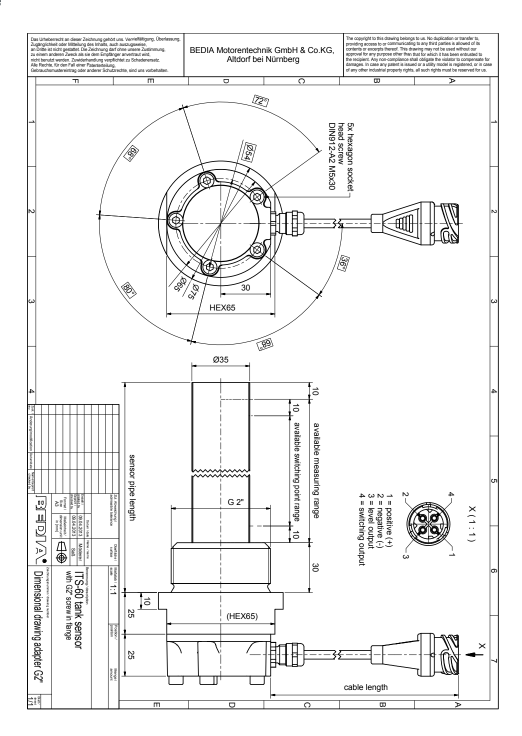
Example



Example



Example



CONNECTORS AND DESIGNS

5/6-hole flange protection class IP69K according to DIN 40050



CONNECTORS AND DESIGNS

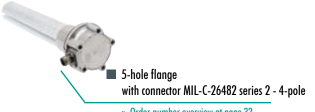
5/6-hole flange protection class IP69K according to DIN 40050



CONNECTORS AND DESIGNS

5/6-hole flange protection class IP69K according to DIN 40050





» Order number overview at page 32

ORDER NUMBER OVERVIEW

ITS 60 with voltage output

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77		~~~		~~~	
				0*	(00.500
200 0.0V			800	2*	600 502
	V-5V		6000	1*	600 430
	V-5V		800	2*	600 183
	V-5V		500	1*	600 257
	V-5V		2000]*	600 437
265 0.5V			900	1*	600 422
	V-5V	050	800	2*	600 471
285 0.5V		250	300	1*	600 115
290 0.5V			200	2*	600 255
	V-5V		800	2*	600 240
300 0.5V		250	800	1*	600 306
340 0.5V		279	800	2*	600 291
350 0.5V		288	800	2*	600 292
	-10V MIN	250	2000	1*	600 372
357 0.5V		180	300	1*	600 227
	-10V MIN	297	800	2*	600 293
	V-5V MAX	30	800	2*	600 057
	-10V MIN	360	3000	1*	600 202
	V-9V		100	3*	600 413
380 0.5V			200	2*	600 191
382 0.5V		350	300	1*	600 226
	-10V MIN	350	800	2*	600 223
390 0.5V		304	800	2*	600 417
	V-5V		2000	1*	600 213
400 0.5V		333	800	2*	600 294
	V-5V		6000	1*	600 435
410 OV	-10V MIN	370	800	2*	600 224
460 OV	-10V MIN	415	800	2*	600 222
480 0.5V	-10V		3000]*	600 160
480 OV	-10V MIN	430	800	2*	600 221
480 0.5V	-10V MIN	405	800	2*	600 295
500 0.5V	4.5V MIN	470	200	4*	600 034
500 0.5V	4.5V		600	3*	600 395
500 0	V-5V		6000]*	600 431
530 OV	-10V		1000	1*	600 086
536 0.5V	4.5V		300	1*	600 149
540 0.5V	-10V MIN	459	800	2*	600 297
540 0V	-10V MIN	480	10000	1*	600 359
550 0.5V	-10V MIN	468	800	2*	600 296
	V-5V		6000]*	600 432
567 0.54	4.5V MIN	354	300	1*	600 228
570 0	V-5V		500	2*	600 275
575 OV	-10V MIN	555	3000	1*	600 494

1* Cable with flying leads 2* Cable with bayonet according to ISO 15170 overmoulded

3* Cable with connector M12x1 d 4* Cable with Deutsch connector DTO4-4P

ORDER NUMBER OVERVIEW

ITS 60 with voltage output

	10%-	<u></u>	e Mir.	Gr.	112	077	
Senso Pite length	level out	Point Point	of shifting		A A A A A A A A A A A A A A A A A A A	Statistical distance of the life	
R I R I G PL		۳	Switch;			TUSTINE.	iner
			119	ille l		lig I	
	·						
	590	0V-5V			2000]*	600 214
	590	0.5V-10V	MIN	504	800	2*	600 298
	590	0V-5V			6000]*	600 433
	625	0V-10V	MIN	605	800	2*	600 283
	640	0V-5V			6000]*	600 434
	650	0V-5V			2000	1*	600 215
	660	0V-10V	MIN	580	10000	1*	600 396
	680	0.5V-4.5V			800	2*	600 157
	700	0V-5V			6000	1*	600 436
	716	0.5V-4.5V			300	1*	600 246
	741	0.5V-4.5V			300	1*	600 180
	750	0V-10V	MIN	730	800	2*	600 030
	780	0V-5V			2000	1*	600 358
	785	5V-0V			300	2*	600 511
	800	0.5V-4.5V	MIN	750	500	4*	600 152
	830	0.5V-4.5V			500	1*	600 279
	850	1V-9V	MIN	800	100	3*	600 336
	880	0.5V-4.5V			600	3*	600 406
	950	0V-5V	MIN	100	200	4*	600 332
	980	0.5V-5V			300]*	600 331
	993	0.5V-4.5V			800	2*	600 112
	000	0.5V-4.5V			800	2*	600 123
	000	0V-5V			2000]*	600 506
	100	0V-5V			2000	1*	600 445
	100	0V-10V			1000]*	600 519
	300	0.5V-4.5V	MAX	100	3000	4*	600 402

1* Cable with flying leads 2* Cable with bayonet according to ISO 15170 overmoulded 3* Cable with connector M12x1

4* Cable with Deutsch connector DTO4-4P

ORDER NUMBER OVERVIEW

ITS 60 with current loop output 4 mA - 20 mA

Setted Hile Later Hill	e ann - ^{fun} tion	of shifting	a calle	E HIT IN THE T	CITES CONTRACTOR OF CONTRACTON	
260	4.0mA-20mA	MIN	180	2000]*	600 510
340	4.0mA-20mA			500	4*	600 245
400	4.0mA-20mA			500	4*	600 193
400	4.0mA-20mA			150	3*	600 518
450	4.0mA-20mA			100	2*	600 238
900	4.0mA-20mA	MIN	760	2000]*	600 312

1* Cable with flying leads 2* Cable with bayonet according to ISO 15170 overmoulded 3* Cable with connector M12x1 4* Cable with Deutsch connector DTO4-4P

Please send the following table completed with your data to: BEDIA Motorentechnik GmbH & Co. KG, Fax +49 (0) 9187 9509 1611

Please enter your data on table.

To receive a quote or request a sample, please send this page to the fax number provided.

If you require any assistance with the completion of this form, please contact US.

1	Mounting flan	ae		5-hole		6-hole	G 2" [
2	Sensor tube le									
2 3	Electrical conn	-		cable			flange	mounted connector		
5	Liechical conin				cable length mm DIN EN 175301					
					out conne					
					nector ISC			2 05-2100-08		
								JJ-2100-08		
4	Level output									
4		ly one selection possible)			└ voltage output					
				measurement startV atmm from seal edge measurement endV atmm from seal edge						
					current loop output					
						-	m A at	nn from coal odao		
								mm from seal edge mm from seal edge		
								nin nom seur euge		
						-	cessed by ECU)	mm from occil ada-		
								mm from seal edge mm from seal edge		
						u	/01 ///// 01	nini nom sear eage		
					Λ output d to gaug		optives			
					adapted to gauge instrument type:					
_	-						ding to J1939 st	andard		
5	Temperature o		□ voltage output							
		(ITS 65 only) (freely selectable between -50°C and + 150 °C) Has to be of the same type as under section 4.			measurement start					
					measurement end V at °C					
					□ current loop output					
				measurement start mA at °C						
		measurement end mA at °C								
				measurement start						
					measurement end %PWM at °C					
6			it is selected)	Switch point from seal edge mm						
	(for ITS 65 only, if no temperature output is selected)			min. function max. function						
				☐ high side switch ☐ low side switch						
				□ normally open □ normally closed						
				switching delay s reset hysteresis mm						
7	L	ption of level outp		🗌 Line	1					
re	eference point	position from	output sig		referenc	e point	position from	output signal		
		seal edge	V / mA / %	PWM			seal edge	V / mA / %PWM		
	1				9					
	2				10	0				
3 4 5					1	1				
					1:	2				
					1:	3				
	6				1.	4				
	7				1:	5				
	8									

» Which sensor must be replaced?

» What fuel is normally used?

» How many sensors are required per year?

Your address:

Company:	Name:	
Telephon:	Fax:	
E-Mail:		
Signature/company stamp:		

Rev. 8/2015 - EN

BEDIA Motorentechnik GmbH & Co. KG

Gewerbepark an der A6 Im Erlet 1 D-90518 Altdorf bei Nürnberg

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