

» BEDIA Capacitive Level Sensors for industrial applications

» Contents

Capacitive Level Sensors	3
Overview	4
Tube Sensor TLS100	7
NR80	12
NR150	15
NR160	20
NR260	25
Power supply NG03	29
Application examples	31

» Capacitive Level Sensors

BEDIA Capacitive Level Sensors

BEDIA level sensors are of high quality, practically maintenance free and have a wide operating temperature range. They respond to the change of capacitance occurring when an electrode surrounded by air is immersed into the medium to be monitored. This capacitance change causes a circuit to oscillate which is processed electronically. The different versions can be used as MIN/MAX sensors with closed circuit principle.

The level sensors are factory-preset as a minimum or maximum sensor with a open circuit or closed circuit principle.

The probes have a short-cicuit-proof switching transistor output and are available as minus switching or plus switching.



All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.







Type No.	TL\$100	NR80	NR150
Description	water and similar media, non-invasive sensing	water and media with high relative dielectric constant ϵ_{r} 3585 at electrically non-conductive containers with a wall thickness up to 5 mm. Non-invasive sensing.	oil and media with low relative dielectric constant ϵ_r 1,86 (reference media parafin ϵ_r 2,1).
Input voltage/	DC 9 36 V	DC 636 V	DC 936 V
power consumption	typ. 8 mA	typ. 8 mA	typ. 15 mA
Output	max. 1 A, LSS minus switching (or HSS plus switching); short-circuit proof and overload protected over the entire temperature range, with free-wheeling diode	max. 1 A, LSS minus switching (or HSS plus switching); short-circuit proof and overload protected over the entire temperature range, with free-wheeling diode	max. 1 A, LSS minus switching (or HSS plus switching); short-circuit proof and overload protected over the entire tem perature range, with free-wheeling diod
Ambient temperature	-20 °C+80 °C (-4+176 °F)	0 °C+70 °C (+32+158 °F)	-20°C+125°C (-4+257 °F)
Medium temperature	-20 °C+90 °C (-4+194 °F)	0 °C+70 °C (+32+158 °F) (max. +80 °C (+176 °F) short-time)	-20°C+125°C (-4+257 °F), for short period (1 minute) up to 150°C (+302 °F)
Pressure resistance	-	-	25 bar/367.5 PSI
Material			
Probe	Aluminium AlMg3	-	ETFE=Tefzel®
Fitting	-	-	V4A DIN 1.4571/AISI 316Ti
Sealing (O ring) or sensor and fitting	-	-	EPDM70
Housing	Ultramid	ABS = Acrylonitrile butadine styrene	V4A, DIN 1.4571 / AISI 316Ti
Housing Cover	-	-	PA6-3T = Trogamide
Electrical connection	Cable / Connector 3P M8	Cable	Cable / Connector 3P M12
Technical Data	see pages 2 - 5 to 2 - 8	see pages 2 - 9 to 2 - 10	see pages 2 - 13 to 2 - 16
Dimensions	19.6 .772 .39.5 1.55 .1.34	18 2.74 5.70 9.55 1.09 1.	approx. 150 approx. 5.91 60 2.36 2.60 16 630 PG7 SW32 1.26 in. 55 2.17 25 PG7

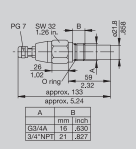


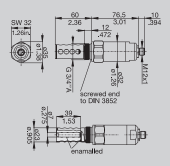


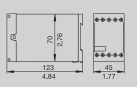


Type No.	NR160	NR260	NG03
Description	water and media with high relative dielectric constant ϵ_{f} 3585	liquids (distilled water, de-ionised water, aggressive media)	power supply with relay output
Input voltage/	DC 936 V	DC 936 V	AC 115/AC 230 V/AC 240 V
power consumption	typically 17 mA	typically 17 mA	+10%/-15%, typ. < 4 VA
Output	max. 1 A, LSS minus switching (or HSS plus switching); short-circuit proof and overload protected over the entire temperature range, with free-wheeling diode	max. 1 A, LSS minus switching (or HSS plus switching); short-circuit proof and overload protected over the entire temperature range, with free-wheeling diode	for Level Sensors NR 60, NR 80, NR 150, NR 160 DC 24 V, 50 mA
Ambient temperaturer	-20°C+125°C (-4+257 °F)	-30 °C125 °C (-22+257 °F)	0 °C70 °C (+32+158 °F)
Medium temperaturer	-20°C+125°C (-4+257 °F), for a short period (1 minute) up to 150°C (+302 °F)	-30 °C+125°C (-22+257 °F) for a short period (1 minute) up to 150°C (+302 °F)	-
Pressure resistance	25 bar/367.5 PSI	25 bar/367.5 PSI	-
Material			
Probe	PA12-Gf = Polyamid with glass fibre	Enamel	-
Fitting	V4A, DIN 1.4571	V4A, DIN 1.4571	-
Sealing (O ring) or sensor and fitting	-	Enamel ait tight	-
Housing	PA6-3-T = Trogamide	housing: Hastelloy C4 2.4610	-
Housing Cover	_	_	-
Electrical connection	Cable / Connector 3PM12	Connector 3P M12	-
Technical data	see pages 2 - 17 to 2 - 20	see pages 2 - 21 to 2 - 23	see pages 2 - 25

Dimensions







	TLS100	NR80	NR150	NR160	NR260
Medium					
water	•	•		•	•
oil			•		•
powder				•	
Mounting method					
invasive			•	•	•
non-invasive 1)	•	•			
Function					
MIN oder MAX	•	•	•	•	•
Output					
PNP transitor	•	•	•	•	•
NPN transitor	•	•	•	•	•
LED display					
yes	•	•	•	•	
no					•
Input voltage					
DC 9 V36 V	•	•	•	•	•
Medium temperature					
070 °C (80 °C) 2)		•			
-2090 °C (125 °C) ²⁾	•				
-20125 °C (150 °C) ²⁾			•	•	•
Ambient temperature					
070 °C		•			
-2080 °C	•				
-20125 °C			•	•	•
Process connector					
G3/4A			•	•	•
3/4" NPT			•	•	
Mounting clip:	•				
Pressure resistance					

¹⁾ non-metallic containers, 2) short-time

Description



TLS100 (cable version)

The TLS100 tube sensor works on the capacitive measuring principle and detects the presence of a liquid in a plastic tube. These plastic tubes may also be mounted as a by-pass on a compensator in order to signal the required medium level in containers. The sensor is simply snapped onto the tube at the ideal level of the medium and provides versatile usage for a wide range of applications in medical equipment, the food stuffs industry etc. The sensor can additionally be fixed by means of the two mounting lugs to ensure a tight fit on the tube.

Ordering	g informa	ation										
TLS100	tube sensor	or (DC 936 V)										
	W	water (other liquids upon request)										
		A10	mounting c	lips/10 mm								
		A15	mounting c	lips/15 mm								
		A25	mounting c	lips/25 mm								
			A	Minimum C	C (open circu	it principle)						
			В	Maximum (OC (open circ	uit principle)						
			C	Minimum	RC (closed cir	cuit principle)						
			D	Maximum I	RC (closed cir	cuit principle)						
					L	LSS minus	S minus switching					
				Н	HSS plus sv	vitching						
						0	500 ms					
					3	3 s						
								: LVCC, AWG 24,				
					A	3 x 0,25 mm ²), 2 m						
		eter					(standard) ²					
		<u>ä</u> .								В	1	N8 IEC 60947-5-2 pecification of
		p eq				,	medium (o					
		Process connection/tube diameter			_		XXX	factory pre-set				
				_	ay	ctior	of on)					
		Conn	_	Output signal	Response delay 1)	Cable Connection	Specification of medium (option)					
a)	<u>.</u>	cess	Function	puts	pons	<u>ه</u> ر	afice lium					
Туре	Media	Pro	윤	Out	Res	8	Spe					
TLS100	W	A10	A	L	0	A 2 m	XXX	ordering example				

¹⁾ Other delay periods upon request. 2) Other lengths upon request.

Caution

- The switch point is factory pre-set so as to lie exactly between the two mounting clips.
 When readjusting the switch point, please observe that it again lies between the two clips.
- A mass surface in the proximity (< 10 mm) may influence the switch point and may necessitate a readjustment
- For outdoor use we recommend mounting the level sensor TLS100 in a protective enclosure so as to avoid substantial fluctuation of the medium temperature and condensation between the capacitor plates.

³⁾ Cable type 25 required — see accessories.

Technical data ($TU = 25^{\circ}C$, UB = DC 24 V)

Operation voltage U_R : DC 12/24 V (DC 9...36 V)

Power consumption: typ. 8 mA

Output current: max. 1 A, LSS minus switching (or HSS plus switching)

short-circuit-proof and overload protected over the entire

temperature range, with free-wheeling diode.

Voltage drop at

output transistor: < 200 mV at 1 A

Response delay of

output signal: typ. 500 ms (red LED lightedwhen output is switched)

Reverse polaritiy protection: fitted between plus and minus pole

Short circuit and overload

protection: reset of output and autoreset after remedy of short circuit

Switch point with vertical

mounting position: adjustable via potentiometer; switch point must lie between the

two mounting clips.

Visual indication: red LED lighted when output is switched Switching point hysteresis: vertically mounted: typically < 3 mm

Mdium temperature: -20 °C...+90 °C

Ambient temperature: -20 °C...+80 °C

Storage temperature: -20 °C...+80 °C

Protection class: IP65 (Standard)

Materials: sensors: aluminium AlMg 3, coated

housing: ultramid epoxy: polyurethane

Connection: Cable: LVCC, AWG 24, 3 x 0,25 mm², length min. 0,1 m

Connector: M8 IEC 60947-5-2 3-pole

Mounting: mounting lug (ø 3,4 mm)
Marking: laser marking/label

EMC requirements: CE-logo in accordance with EMC directive 89/336/EWG

In the event of extreme conducted interferences we recommend the negative signal to be grounded via a 100 nF capacitor.

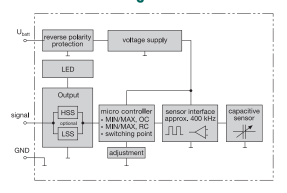
Dimensions: $59 \times 39.5 \times 20 \text{ mm}$

Mass: approx. 50 g (without cable)

Status indication: MIN or MAX function factory pre-set

	Minimum		Maximum					
level	Min OC open circuit principle	Min RC closed circuit principle	level	Max OC open circuit	Max RC closed circuit principle			
MIN	output LED red OFF	output LED red ON	MAX	output LED red Control output Control output	output LED red			
MIN	output LED red	output LED red CON ON	MAX	output LED red	output LED red			

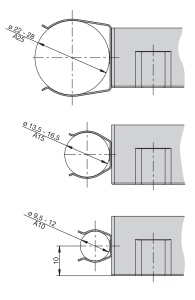
Schematic diagram



Temperature drift 1)

Temperature range	tolerance
0 °C20 °C	± 2 mm
20 °C60 °C	± 1 mm
60 °C80 °C	± 2 mm

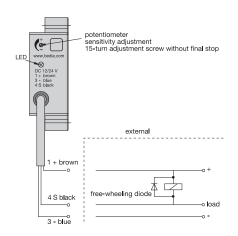
Mounting clips (dimensions)



- 1) reference medium: tap water 300 µS/cm tube diameter 10 mm, wall thickness 2 mm, material PVC Switch point lies between mounting clips.
- We recommend adjusting the switch point at operating temperature of the medium. Should the medium temperature change significantly later, a re-adjustment of the switch point may be required.

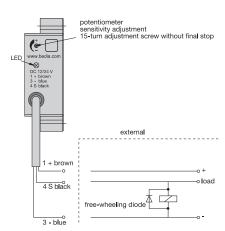
Connection diagram LSS

TLS100 minus switching 1)



Connection diagram HSS

TLS100 plus switching 1)

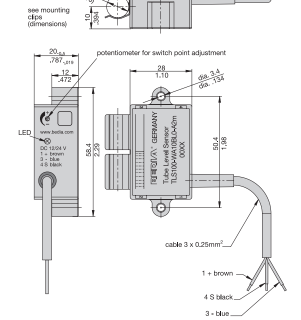


1) Electrostatic shielding

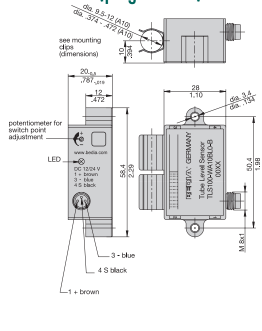
We recommend shielding on both sides for protection against EMC interferences with the ground connection as close as possible to the sensor. A long ground connection cable (e.g. in a remotely installed control cabinet) would NOT provide the required shielding and ought to be avoided.

Dimensions (cable version)

dia 9.5.12 (A10)



Dimensions (plug version)



» TLS100 - Accessories: Cable types

Cable type 25 with connectors



Description

Connecting cable M8 for tube sensor TLS100 (plug version) for connection of supply voltage and switching output.

Technichal data (Cable type 25)

Features: protection class IP67 (only when plugged in with the correspon-

ding connector), sheathing PUR halogen-fee; high resistance

against chemical substances and oil.

Temperature range: -25 °C...90 °C

Contact resistance: $< 5 \text{ m}\Omega$ Current carrying capacity: 3 A $> 10^9 \Omega$ Insulation resistance: Withstand voltage: 1,5 kV_{eff}/60 s

Ordering information									
Do + Ka type 25 - 2 m	with connector to IEC 60947-5-2, 3-pole M8 and PUR insulated cable 3x0.25 mm²								
Туре									
Do + Ka type 25 - 2 m	ordering example (standard)								

Description

Level Sensor NR80 is designed to monitor a preset medium level in electrically non-conductive containers with a wall thickness up to approx. 5 mm. It is fitted outside the container. Suitable for water and other electrically conductive liquids with a high relative dielectric constant $\epsilon_{\rm r}$ 35...85. Available as MIN or MAX sensor.



Ordering	g informa	ation										
NR80	level senso	or for liquids										
	DC 6 - 36 V	water (othe	rater (other liquids upon request)									
		1	moulded ho	ousing (54,5	x 36 x 18 mi	n)						
			1	NPN transis	tor, low side	switching						
			2	PNP transis	tor, high side	switching						
				MIN	minimum s	ensor						
				MAX	maximum s	ensor						
					2 m	Cable (type: LVCC, AWG 24, 3 x 0,2 mm², Ø 4 mm), 2 m (standard), 10m max. 1)						
Туре	Voltage rating	Housing	Output	Function (factory preset)	Cable							
NR80	DC6- 36V	1	1	MIN	2 m	ordering example						
1) Available	e cable length	ns: 2 m, 3 m,	5 m, 8 m, 1	0 m.								

Technical data

Input voltage: DC 6...36 V
Power consumption: typ. 8 mA

Output, max. load: max. 1 A, LSS minus switching (or HSS plus switching)

short-circuit-proof and overload protected over the entire

temperature range, with free-wheeling diode.

Voltage drop: < 200 mV
Ambient temperature: 0 °C...70 °C

Medium temperature: sensor not in contact with medium

Response delay: approx. 60 ms

Switch point hysteresis (depending on medium

viscosity): vertically mounted: 12.5 mm max.

(probe dia. = dia. of active surface) fitted between plus and minus pole

Reverse polarity protection:

Degree of protection

(DIN 40050): IP54 housing

Medium: water and similar media
Connection: 3-wire AWG 24 cable

Material housing: ABS = acrylonitrile butadine styrene outside container (see dimension diagram)

Mounting attitude: optional

Cable length: 2 m standard, max. 10 m

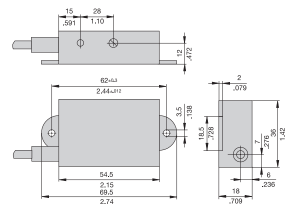
Mass: approx. 90 g

CE-mark to demonstrate compliance with applicable directive.

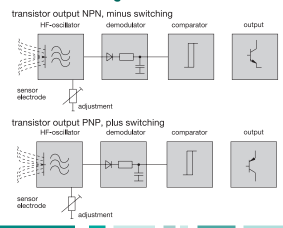
Status indication factory preset for MIN or MAX

	Mini	mum		Maximum				
medium level	transist	or output	LED green	medium level	transisto	or output	LED green	
	NPN	PNP			NPN	PNP		
	load load		load + ON		load	load	ON	
	load	load	○ OFF		load	load	○ OFF	

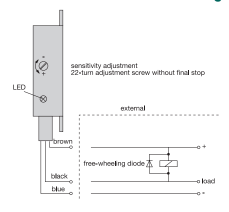
Dimensions



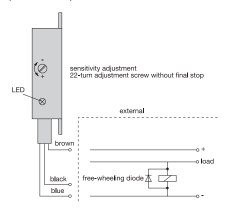
Schematic diagram



NR80-DC 6-36-11-... Connection diagram



NR80-DC 6-36-12-... (PNP transistor)



Description

Level Sensor NR150 is suitable for liquids with low relative dielectric constant ϵ_{Γ} 1,8...6 (ref. ϵ_r 2,1). With MIN/MAX selector switch. The functions for MIN or MAX monitoring as well as other properties (output signal LSS or HSS, response delay etc.) are factory

NR150-... The switch point is adjustable by means of a teach-in momentary switch.

NR150	level senso	r for oils and	media with le	ow electrical	conductivity								
	U2	DC 936 V	l										
		F	oil										
		S	special medium										
			02	G3/4A thre	ead to DIN 13	, part. 6, ISO	228/1						
			04	3/4" NPT 1	hread to ANS	SI B1.20.1							
				A	Minimum C	OC (open circu	it principle)						
				В	Maximum (OC (open circ	uit principle)						
				C	Minimum R	C (closed circ	uit principle)						
				D	Maximum I	RC (closed cir							
					L	LSS minus							
					Н	HSS plus sv							
							0 without						
								1 1 second					
						2	2 seconds						
							00	without					
							02	2 seconds 3 seconds					
							03	7 seconds					
							17	17 seconds					
							17	2	1	eel V4A-DIN 1.4571/AISI 316 Ti			
									A	with cable gland 1)			
			poq			, u	>	_	E12	connector M12x1, 3-pole (standard) ²			
	ting		met		la la	Judi	dela	teric					
9	Je ra	돌	ting	U	† sig	est fu	nse	g mg	ctio				
Type No.	Voltage rating	Medium	Mounting method	Function	output signal	Self test function	Response delay	Fitting material	Connection				
	U2	F	02	A	Н	0	00	2	A	ordering example			

Technical data

Input voltage: DC 9-36 V
Power consumption: typ. 15 mA

Output, max. load: transistor, plus switching (HSS) or minus switching (LSS) 1.0 A

cont. duty at max. 125 °C and 24 V DC 1.0 A cont. duty at max. 105 °C and 32 V DC 1.5 A short-time overload, power LED blinking, short circuit and overload proof, with integral

free-wheeling diode

Voltage drop: < 200 mV
Ambient temperature: -20 °C...125 °C

Medium temperature: -20 °C...125 °C, for a short period (1 minute) up to 150 °C

Response delay: typ. 500 ms

Switching point hysteresis, (depending on medium

viscosity): horizontally mounted: 5 mm max. (probe dia.)

Reverse polarity protection: fitted between plus and minus pole

Degree of protection

(DIN 40050): IP68 housing (with mating connector)

Cable gland: M16x1,5

Pressure resistance: 25 bar/367.5 PSI

Connection: screw terminals max. 1,5 mm² (AWG 16)

Material: probe: ETFE

fitting adapter: V4A, DIN 1.4571

seal (O ring): EPDM70, black, interlaced peroxide housing cover: PA6-3-T = Trogamid transparent

Material spec.: ETFE = Tefzel® 200

Vibration

(sinusoidal, IEC 60068-2-6): 10 Hz...57 Hz (0,765 mm), 57 Hz...2 000 Hz (10 g)

Shock

(IEC 60068-2-27): 50 g/11 ms

EMC requirements

(EMC directive, CE logo): interference: EN 61000-6-3/4 interference: EN 61000-6-2

Mounting method: screw in Mounting attitude: optional

Cable lenght: 200 m max. (AWG 24) Observe voltage drop!

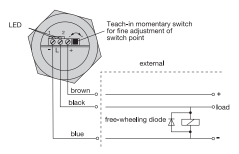
Mass: approx. 215 g ... 300g CE-mark to demonstrate compliance with applicable directive.

Status indication: MIN or MAX

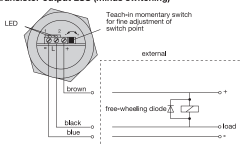
		Minim	um					М	aximun	า			
level	open circui	lin OC it princip	ole (N/O)	closed circ	/lin RC uit princ	iple (N/C)	level	open circu	lax OC it princip	ole (N/O)	closed circ	1ax RC uit princi	ple (N/C)
normal level	output transistor	signal LED green	power LED red	output transistor	signal LED green ON	power LED red	normal level	output transistor	signal LED green	power LED red	output transistor	signal LED green	power LED red
switching level	output transistor	signal LED green	power LED red	output transistor	signal LED green	power LED red	switching level	output transistor	signal LED green	power LED red	output transistor	signal LED green	power LED red
short circuit/overload at switching output (output transistor) OFF						flashing	short circuit/overl switching output		sistor)			OFF	flashing

Connection diagram

cable version transistor output HSS (plus switching)

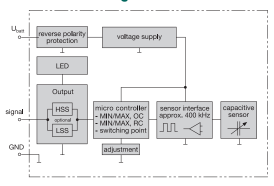


transistor output LSS (minus switching)

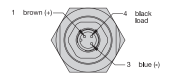


In the event of extreme conducted interferences we recommend grounding the minus signal via a 100 nF capacitor.

Connection diagram

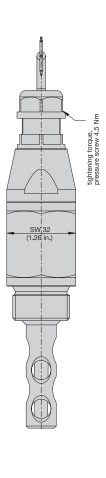


plug version connector pins DIN EN 50044 or IEC 947 M12x1 3-pole

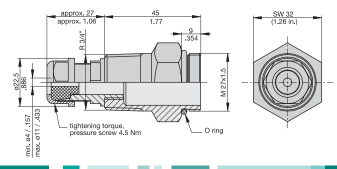


Dimensions

plug version cable version blue (-) min. Ø4 / .157 max. Ø11 / .433 black (load) brown (+) M12x1 13 momentary switch for switch point adjustment 130 130 1629. 66 2.59 50 3/4"NPT 4 black (load) G 3/4"A - 3 b**l**ue (-)



adapter for extension X 222 789 01



» NR150 - Cable types

Cable type 24 with connectors



Description

M12 plug-in electrical connection for supply voltage and transistor output for supply voltage and transistor output.

Technical data (cable type 24)

Features: Protection degree IP67 (only with connector fitted)

Resistant to chemicals and oils

Temperature range: -25 °C...80 °C

Contact resistance: $5 \text{ m}\Omega$ Current carrying capacity: 4 AInsulation resistance: $> 10^9 \Omega$

Withstand voltage: $2.0 \text{ kV}_{\text{eff}} / 60 \text{ s}$

Bestellnummernschlüssel					
Do + Ka Typ 24 - 5 m	with connector to IEC60947-5-2, 3-pole, M12 and PUR insulated cable 3x0,34 mm² (AWG 22) halogen-free				
Туре					
Do + Ka Typ 24 - 5 m	ordering example				

Orderin information for cable type 20					
Ка Тур 20	PVC control cable, AWG	PVC control cable, AWG 24, 3x0,25 mm², RAL 9005			
	m	2 m, 3 m, 5 m, 8 m, 10 m, 15 m, 20 m, 25 m, 30 m 200 m, in 10 m steps			
Type No.	Available cable lengths				
Ка Тур 20	2 m	ordering example			

Description



Capacitive Level Sensor NR160 is designed to monitor liquids and powders with high relative dielectric constant ϵ_r 35...85.

The functions for MIN or MAX monitoring as well as other properties (output signal LSS or HSS, response delay etc.) are factory pre-set. The switch point is adjustable by means of a teach-in momentary switch.

Orderin	derin information										
NR160	level senso	level sensor for water and media with low electrical conductivity									
	U2	DC 936 \	DC 936 V								
		W	water								
		S	special med	lium							
			02	G3/4A							
			04	3/4" NPT							
				A	Minimum C	C (open circu	uit principle)				
				В	Maximum (OC (open circ	uit principle)				
				C	Minimum R	C (closed circ	cuit principle)				
				D	Maximum I	RC (closed cir					
					L	LSS minus					
					Н	HSS plus sv	· •				
						0	without				
						1	1 second				
						2	2 seconds				
							00	without			
							02	2 seconds			
							03	3 seconds			
							07 17	7 seconds			
							1/	17 seconds 2 stainless steel V4A-DIN 1.4571			
								2	A Signifiess sign	with cable gland 1)	
			poq			e o	>	_	E12	connector M12x1, 3-pole (standard) 2)	
	ıting		met			uncti	dela	Iteric		connected MIZAL, a pole (stulidulu) =/	
	Voltage rating	툍	Mounting method	.u	Output signal	Self test function	Response delay	Fitting material	Connection		
Туре	oltaç	Medium	onu	Function	nd po	elf te	espo	i iii	onne		
NR160	U2	₩ W	02	A	Н	0	00	2	<u>ی</u>	ordering example	
		20: see accessories, ²⁾ suitable connecting cable: Do + Ka type 24: see accessories									

Technical data

Input voltage: DC 9...36 V Power consumption: typ. 17 mA

Output, max. load: Transistor, plus switching (HSS) or minus switching (LSS)

1,0 A cont. duty at max. 125 $^{\circ}$ C and 24 V DC 1,0 A cont. duty at max. 105 $^{\circ}$ C and 32 V DC

1,5 A a short-time overload, power LED blinking, short circuit and overload proof, with integral free-wheeling diode

Voltage drop: < 200 mV
Ambient temperature: -20 °C...125 °C

Medium temperature: -20 °C...125 °C, for a short period (1 minute) up to 150°C

Response delay: typ. 500 ms

Switching point hysteresis, (depending on medium

viscosity): horizontally mounted: 21.8 mm max. (probe dia.)

Reverse polarity protection: fitted between plus and minus pole

Degree of protection

(DIN 40050): IP68 housing Cable gland: M16x1.5

Pressure resistance: 25 bar/367.5 PSI

Connection: screw terminals max. 1 mm² (AWG 18)

Material: probe: PA12-Gf 30

fitting, Adapter: V4A, DIN 1.4571/AISI 316 Ti sealing (O ring): EPDM70, black, interlaced peroxide

housing cover: PA6-3-T

Material spec.: PA12-Gf30 = Polyamide with glass fibre 30%

PA6-3-T = Trogamide, transparent

Vibration

(sinusoidal, IEC 60068-2-6): 10 Hz...57 Hz (0.765 mm), 57 Hz...2 000 Hz (10 g)

Shock

(IEC 60068-2-27): 50 g/11 ms

EMC requirements

(EMC directive, CE logo): interference: EN 61000-6-3/4, interference: EN 61000-6-2

Mounting method: screw in Mounting attitude: optional

Cable length: 200 m max. (AWG 24), observe voltage drop!

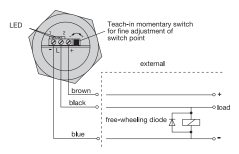
Mass: approx. 190 g ... 270 g CE-mark to demonstrate compliance with applicable directive.

Status indication: MIN or MAX

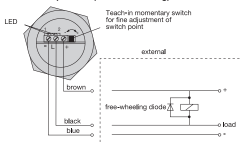
	Minimum							М	aximun	1			
level	open circui	lin OC it princip	ole (N/O)	closed circ	/lin RC uit princ	iple (N/C)	level	open circu	lax OC it princip	ole (N/O)	closed circ	lax RC uit princi	ple (N/C)
normal level	output transistor	signal LED green	power LED red	output transistor	signal LED green	power LED red	normal level	output transistor	signal LED green	power LED red	output transistor	signal LED green	power LED red
switching level	output transistor	signal LED green	power LED red	output transistor	signal LED green	power LED red	switching level	output transistor	signal LED green ON	power LED red	output transistor	signal LED green	power LED red
short circuit/overlo switching output (d		stor)			OFF	flashing	short circuit/overl switching output		sistor)			OFF	flashing

Connection diagram

cable version transistor output HSS (plus switching)

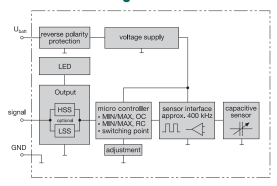


transistor output LSS (minus switching)

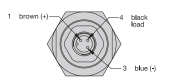


In the event of extreme conducted interferences we recommend grounding the minus signal via a 100 nF capacitor.

Connection diagram



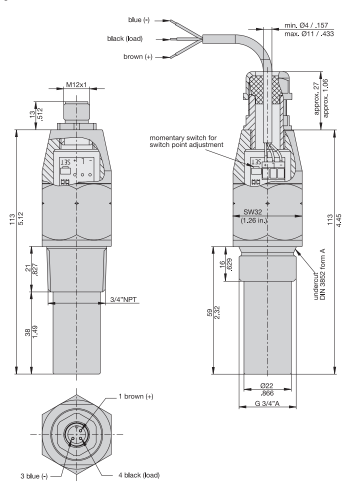
plug version connector pins DIN EN 50044 or IEC 947 M12x1 3-pole

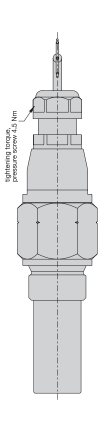


Dimensions

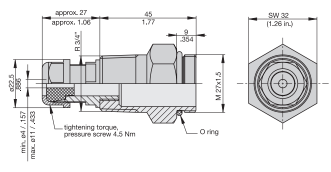
plug version

cable version





adapter for extension X 222 789 01



» NR160 - Cable types

Cable type 24 with connectors



Description

M12 plug-in electrical connection for supply voltage and transistor output.

Technical data (Cable type 24)

Features: Protection degree IP67 (only with connector fitted)

Resistant to chemicals and oils

Temperature range: -25 °C...80 °C

Contact resistance: $\leq 5 \text{ m}\Omega$ Current carrying capacity: 4 AInsulation resistance: $> 10^{9} \Omega$

Withstand voltage: 2,0 kV $_{\rm eff}$ / 60 s

Cable and cable connector for NR160 with connection type B				
Do + Ka Typ 24 - 5 m with connector to IEC60947-5-2, 3-pole M12 and PUR insulated cable 3x0.34 mm² (AWG 22) halogen-free mm²				
Туре				
Do + Ka Typ 24 - 5 m	ordering example			

Ordering information for cable type 20 for NR160 with cable gland type PG7				
Ка Тур 20	PVC control cable, AWG 24, 3x0,25 mm², RAL 9005			
	m	2 m, 3 m, 5 m, 8 m, 10 m, 15 m, 20 m, 25 m, 30 m 200 m, in 10 m steps		
Туре	Available cable lengths			
Ка Тур 20	2 m	ordering example		

Description



Capacitive Level Sensor for monitoring liquids.

Designed for use in fuel cells. The material is also suited to applications in the chemical industry for monitoring aggressive media.

The functions for MIN or MAX monitoring as well as other properties (output signal LSS or HSS, response delay etc.) are factory pre-set.

Features

- high medium resistance of materials enamel, Hastelloy C4 2.4610 and stainless steel 1.4571
- high protection class IP67 with connector
- short-circuit proof switching output 1 A, high side or low side switch
- MAX sensor or MIN sensor
- switch point factory pre-set for the fellowing media:
 - de-ionised water (conductivity < 4,2 μ S/cm): 28 mm \pm 2 mm
 - tap water (conductivity ≈ 300 µS/cm): 22 mm ± 2 mm
 - other media upon request; switch point adjustment via programmable interface on request

Technical data

Input voltage: DC 9...36 V
Power consumption: typ. 17 mA

Output,

max. load: transistor, high side switching or low side switching

max. 1 A short-circuit and overload protected with free-wheeling diode

Voltage drop: < 300 mV at 1 A
Ambient temperature: -30 °C...125 °C

Medium temperature: -30 °C...125 °C, (max. +150 °C duration 1 minute)

Response delay: approx. 250 ms

Mode of operation: MAX or MAX monitoring

Reverse polarity protection: fitted between plus and minus pole

Degree of protection

(DIN 40050): IP67 with connector Pressure resistance: 25 bar/367.5 PSI Connection: Connector M12 3P

Material: probe: Enamel

fitting: Hastelloy C4 2.4610 sealing: enamel air tight

Vibration

(sinusoidal,

IEC 60068-2-6, Fc): 10 Hz...57 Hz ± 1,6 mm, 57 Hz...2000 Hz 10 g

frequency change: max. 1 octave/minute

3 directions: X, Y, Z (1 cycle each)

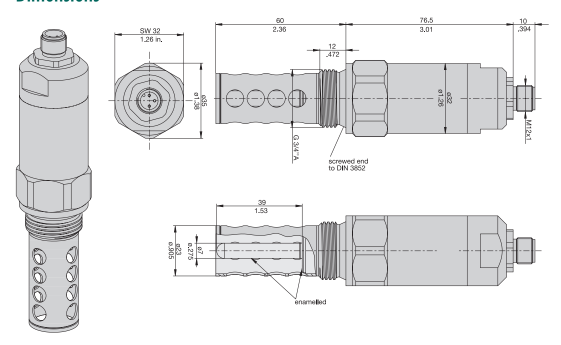
Shock

(IEC 60068-2-27, Ea): 22 g, 20 ms, half-sine, all-side process connection G 3/4 A

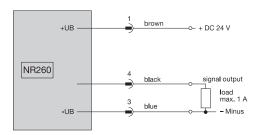
Mounting position: user-defined approx. 370 g

CE-mark to demonstrate compliance with applicable directive.

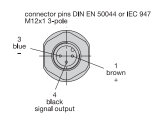
Dimensions



Connection diagram



Electrical connection



» NR260 - Cable types

Cable type 24 with connectors



Description

M12 plug-in electrical connection for supply voltage and switching output.

Technical data (Cable type 24)

Features: Protection degree IP67 (only with connector fitted)

Resistant to chemicals and oils

Temperature range: -25 °C...80 °C

Contact resistance: $\leq 5 \text{ m}\Omega$ Current carrying capacity: 4 AInsulation resistance: $> 10^{9} \Omega$

Withstand voltage: 2,0 kV $_{\rm eff}$ / 60 s

Ordering information					
Do + Kα Typ 24 - 5 m	with connector to IEC60947-5-2, 3-pole M12 and PUR insulated cable 3x0.34 mm² (AWG 22), halogen-free				
Туре					
Do + Ka Typ 24 - 5 m	ordering example				

» Power supply NG03

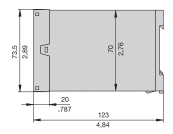
Description

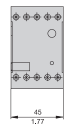


The NG03 power supply is suitable for BEDIA Level Sensors TLS100, NR80, NR150, NR160 and NR260. It has a relay output with adjustable switching delay which is controlled by the signal output of the sensor. Status indication is by green LED. Power failure and wire break are indicated in the same way as incorrect medium level (closed circuit principle).

Ordering inform	Ordering information				
NGO3	Power Supply for moun	Power Supply for mounting on DIN rail 50 022-35			
	AC 115 V	50/60 Hz			
	AC 230 V	50/60 Hz			
	AC 240 V	50/60 Hz			
Type No.	Input voltage				
NG03	AC 230 V	ordering example			

Dimensions





» Power supply NG03

Technical data

Input voltage: AC 115/230 V/240 V 50/60 Hz + 10 %/-15 %

Power cosumption: max. 4 VA
Output voltage: DC 24 V
Output current: 50 mA
Ambient temperature: 0 °C...70 °C

Degree of protection: IP20

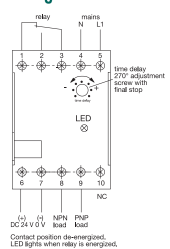
Connection: screw terminals, max. 2,5 mm²
Relay output: potential-free change over contact: 1

20 W/1200 VA, DC 100 V/AC 250 V 5 A

Mass: approx. 290 g
Switching delay: 1 - 60 sec, adjustable
Mounting method: on DIN rail 50 022-35

CE-mark to demonstrate compliance with applicable directive.

Connection diagram



Applications

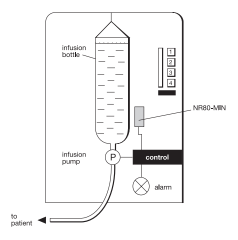
BEDIA Level Sensors are used wherever there is a need for a yes/no indication as to whether the medium is available or not, to supervise the filling level of containers, or to protect pipelines from liquid leakage.

BEDIA Level Sensors are suitable for use in harsh environments to monitor almost any liquid, powders and granules (please inquire for aggressive media). Small deposits on the sensors do not affect their performance. Level Sensor NR100 is suitable for sanitary applications. Steam cleaning does not harm this sensor.

Application examples

NR80 in medical equipment

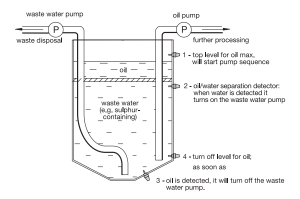
Indication that infusion bottles are empty: To overcome personnel shortages, level sensing of infusion bottles can be provided by Level Sensor NR80 which is able to sense the liquid value through the bottle wall.



Application examples

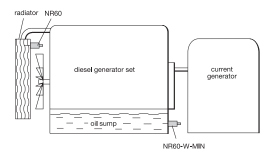
NR160 - Pump sequence for separation:

- When top level (1) of oil is detected, the waste water pump starts. The waste water pump stops when oil is detected (3). The oil pump starts and pumps until low level oil detector (4) reacts. This stops the action.
- If the water level reaches the oil/water separation detector (2) the waste water pump starts. This pumps until the low oil level is reached (3). This stops the waste water pump.



NR150 / NR160in process control systems

Low level sensing of oil and cooling water in emergency diesel generator sets.







» Notices





BEDIA Motorentechnik GmbH & Co. KG Weißenbrunner Hauptstraße 6 D-91227 Leinburg/Weißenbrunn Tel. +49 (0) 9187 9509 611 Fax +49 (0) 9187 9509 1611 vertrieb@bedia.com www.bedia.com

All specification without guarantee.