

# CE

# Illuminated indicators, XL/BW/BRW-2 series DATA SHEET



## Linearity

Class 0.5

## **Scales**

- Standard scale design
- Custom scale design

## Robust design

Shock: 50 g 11 msVibration: 2.1 g

# **Approval**

 Major class type approvals, see www.deif.com for certificates

## Housing

- Panel types (XL)
- Bridge wing types (BW and BRW-2)

## Illumination

- Direct pointer illumination (yellow/orange)
- Transillumination of the scale with white LEDs

### **Pointers**

- Standard pointer
- · Rotating disc

## Analogue interface

- Single analogue input with several ranges
- Dual analogue input for direct connection to SIN/COS or dual linear transmitter

## **CAN** interface

- Dual CANopen communication line for redundancy, according to marine standard
- sCAN (DEIF single CAN)



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#### XL/BW/BRW-2 series

## Technology

The patented x-coil technology is the core of this product series. The clear advantages of this indicator principle compared to the more fragile moving-coil system are e.g. superb accuracy (class 0.5), improved response time with practically no overshoot, excellent torque of the x-coil system, direct pointer illumination, connection to CANbus, improved shock resistance, more robust construction, 360 degrees pointer movement etc.

For supplying the built-in microprocessor, the XL/BW/BRW-2 indicators need connection to an external power supply.

#### Housing

Do not use indicators with black scale base for outside applications, as the warranty may be lost. Refer to the User's Manual for further information.

#### Panel types (XL)

The XL type is designed for panel mounting in standard cutout DIN holes. Since the frame sizes are not according to DIN norms, IP66 protection is possible without compromising the unique design of the indicator.

#### Bridge wing types (BW and BRW-2)

Indicators for bridge wing mounting. These are basically XL indicators with an outside enclosure and with built-in dimmer. IP66 protection is standard.

#### Interface

Due to the microprocessor-controlled x-coil technology, the indicators have a wide range of interfaces:

#### Analogue interface

Both single and dual analogue signals are supported by the analogue interface. This enables the indicators to replace a number of existing products, e.g. all standard analogue ranges and special SIN/COS indicators.

#### sCAN interface

A single line CANbus for direct connection of indicators to a CAN transmitter.

#### **Dual CANopen interface**

CANopen interface with full redundancy from two galvanically separated CAN lines.

More detailed CAN information is available on www.deif.com (CAN specification), and EDS file is available from the software download section.

#### Illumination

Direct pointer illumination (black scales) is based on separate LEDs (yellow), and the scale is transilluminated using white LEDs. Black shadow pointer is used for white scale designs.

As an option, a rotating disc with illuminated symbol is available.

#### Pointer deflection

The pointer is able to move 360 degrees (endlessly). Standard pointer movement is clockwise. Counter-clockwise movement is optional.

Pointer position is random until aux. supply is connected.

#### **Error functions**

The indicators have two different error functions:

#### Warning LED

The amber coloured warning LED is triangular and is placed in the lower right corner of the scale, except in XL72 where it is in the lower left corner.

#### Pointer indication

Due to the possibility of 360 degrees pointer rotation, the unused scale part (typically the 240 to 0 degrees area) is used as an error indication field. Under certain conditions the pointer will move to this position:

- · Out of range analogue input signal
- · Missing CAN signal

More detailed information about error functionality is available on www.deif.com (User's Manual).

#### **Customer configuration**

The flexibility of the XL/BW/BRW-2 series requires the customer to make some selections for use when ordering the indicator. These selections determine how the indicator will appear at delivery. The table below will guide you through the configuration via the necessary selections.

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## **Product configuration**

	Customer options			Note	
1.	Panel types	Size:	□ XL72		
Housing	• •		□ XL96	1	
			□ XL144	Please note recommended panel cutout on	
			□ XL192	dimension pages!	
		Protection:	□ IP52 (standard)		
			□ IP66	1	
Ī	Bridge wing types	Type:	□ BW144	IP66 (standard)	
			□ BW192	IP66 (standard)	
			□ BRW-2	IP66 (standard)	
			☐ BRW-2 without internal dimmer	IP66 (standard)	
2.	Analogue	Type:	□ Single	Input 1 terminals used	
Input	7	.,,,,,	□ Dual SIN/COS	Input 1: SIN. Input 2: COS <sup>1</sup>	
•		Range:	□ 0 to 1 V	Load: 1 kOhm	
		range.	□ 0 to 10 V	Load: 10 kOhm	
			□ -1 to 0 to 1 V	Load: 1 kOhm	
			□ -5 to 0 to 5 V	Load: 10 kOhm	
			□ -10 to 0 to 3 V	Load: 10 kOhm	
			□ 0 to 1 mA	Load: 1 kOhm	
			□ 0 to 1 mA	Load: 50 Ohm	
			□ 4 to 20 mA/20 to 4 mA	Load: 50 Ohm, 4 to 20 mA on input 1 and	
			1 4 to 20 ma/20 to 4 ma	20 to 4 mA on input 2	
			□ -0.5 to 0 to 0.5 mA	Load: 1 kOhm	
			□ -1 to 0 to 1 mA	Load: 1 kOhm	
			□ -10 to 0 to 1111A	Load: 50 Ohm	
			□ -20 to 0 to 10 mA	Load: 50 Ohm	
			☐ Others	Specify request (within limits, page 7)	
-	CAN interface	□ sCAN	Input type	□ 12-bit encoder	
	(D	(DEIF single CAN):	input type	☐ 12-bit encoder	
				☐ Absolute input (select the 3 values below)	
		0, 1,1		1. Minimum value: (e.g400)	
				2. Centre value: (e.g. 0)	
				3. Maximum value: (e.g. +400)	
			Indicator type:	☐ General (RPM, Rudder, Pressure, etc.)	
			(application)	□ Azimuth (360 degree)	
			, , ,	□ Pitch	
			Source Node ID	(1-127) Specify number	
		□ Dual	Contact DEIF	Do not use this as spare part!	
		CANopen		· ·	
3.	□ Standard		Colour defined by scale design	White with yellow illumination (black scale)	
Pointer -	- Otandard		Colour dolling by soule design	or black shadow without illumination (white	
				scale)	
	☐ Rotating disc		☐ Standard (known)	Specify design number from standard scale	
	(Only on XL72/96 and	d XL/BW144 and	,	design document	
	only black disc/scale		☐ Custom (new)	Specify design	
	Pointer position at electrical mid. of				
			□ Pointer at 12 o'clock	F	
			☐ Pointer at 12 o'clock☐ Pointer at 3 o'clock	Electrical mid. examples:	
	Pointer position at ele			4 to 20 mA => 12 mA	
	Pointer position at ele		□ Pointer at 3 o'clock	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V	
	Pointer position at ele		☐ Pointer at 3 o'clock☐ Pointer at 6 o'clock	4 to 20 mA => 12 mA	
	Pointer position at ele		☐ Pointer at 3 o'clock ☐ Pointer at 6 o'clock ☐ Pointer at 9 o'clock	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V	
	Pointer position at ele input	ectrical mid. of	☐ Pointer at 3 o'clock ☐ Pointer at 6 o'clock ☐ Pointer at 9 o'clock ☐ Others  Positive input moves pointer clockwise (CW)	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V	
	Pointer position at ele input	ectrical mid. of	□ Pointer at 3 o'clock □ Pointer at 6 o'clock □ Pointer at 9 o'clock □ Others Positive input moves pointer clockwise (CW) Positive input moves pointer coun-	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V 0 to 10 V => 5 V	
	Pointer position at ele input	ectrical mid. of	☐ Pointer at 3 o'clock ☐ Pointer at 6 o'clock ☐ Pointer at 9 o'clock ☐ Others  Positive input moves pointer clockwise (CW)	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V 0 to 10 V => 5 V 4 to 20 mA is always CW on input 1 and	
4.	Pointer position at ele input	ectrical mid. of	☐ Pointer at 3 o'clock ☐ Pointer at 6 o'clock ☐ Pointer at 9 o'clock ☐ Others ☐ Positive input moves pointer clockwise (CW) ☐ Positive input moves pointer counterclockwise (CCW)	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V 0 to 10 V => 5 V 4 to 20 mA is always CW on input 1 and CCW on input 2 (20 to 4 mA)	
4. Scale	Pointer position at ele input  Deflection	ectrical mid. of	□ Pointer at 3 o'clock □ Pointer at 6 o'clock □ Pointer at 9 o'clock □ Others Positive input moves pointer clockwise (CW) Positive input moves pointer coun-	4 to 20 mA => 12 mA -10 to 0 to 10 V => 0 V 0 to 10 V => 5 V 4 to 20 mA is always CW on input 1 and	



1) Dual input cannot be used in combination with current loops. Due to the design of the input circuit, only one indicator can be used per output in this configuration. If multiple indicators are needed on the same output, please use the voltage versions.

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## Data sheet

## Standard indicators (RPM, Pitch, etc.)

Input type:	Input 1:	Input 2:	Pointer position (scale):	STD design: EM=12 Pointer CW
4 to 20 mA	4 mA	-	-45	50 0 50
0 to 10 V	0 V	-		100 100
-10 to 0 to 10 V	-10 V	-		200 <b>7</b> rpm
4 to 20 mA	12 mA	-	0	50 50 100 100 150 150 17pm
0 to 10 V	5 V	-		
-10 to 0 to 10 V	-10 V	-		
4 to 20 mA	20 mA	-	+45	Co Co Co
0 to 10 V	10 V	-		100 100
-10 to 0 to 10 V	10 V	-		200 260 /

#### **Rudder indicators**

When used in a system with TRI-2, XL must be CCW; or TRI-2 must be 20 to 4 mA and XL CW!

XL 4 to 20 mA can be changed from CW to CCW by the customer, and RT-2 can also be changed from CW to CCW during installation.

Input type:	Input 1:	Input 2:	Pointer position (scale):	FWD design: EM=6 Pointer CCW <sup>1</sup>	AFT design: EM=12 Pointer CCW <sup>1</sup>
4 to 20 mA	-	4 mA	-45	Rudder Angle	O Introduction
0 to 10 V	0 V	-		Legrees 40	20 20
-10 to 0 to 10 V	-10 V	-		20 20	Rudder Angle Degrees
4 to 20 mA	-	12 mA	O Rudder Angle	and	
0 to 10 V	5 V	-	-	20 20	20 20
-10 to 0 to 10 V	-10 V	-			Rudder Angle
4 to 20 mA	-	20 mA	+45	Rudder Angle	0 minuhum
0 to 10 V	10 V	-	Degrace 40	20 20	
-10 to 0 to 10 V	10 V	-		20 20	Rudder Angle

1: Make sure that the pointer rotation matches other indicators/transmitters in the system (TRI-2, RT-2, etc.).

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# Data sheet

## XL azimuth standard indicators (EM = scale value zero)

Analogue Single, FWD and AFT designs:

Input type:	Input 1:	Input 2:	Pointer position (scale):	FWD design: EM=12 <sup>2</sup> Pointer CW <sup>1</sup>	AFT design: EM=6 <sup>2</sup> Pointer CW <sup>1</sup>
4 to 20 mA	4 mA	-	0	30 30	150 190 150
0 to 10 V	0 V	-		90	90 - 90
-10 to 0 to 10 V	-10 V	-		120 120 150 150	30 0 30
4 to 20 mA	8 mA	-	+90	30 30	150 100 150
0 to 10 V	2.5 V	-	-	90-	120
-10 to 0 to 10 V	-5 V	-		120 150 180 150	30 0 30
4 to 20 mA	12 mA	-	180	30 0 30	150 180 150
0 to 10 V	5 V	-	90-	90	120
-10 to 0 to 10 V	0 V	-		150 150 150	30 0 30
4 to 20 mA	16 mA	-	-90	30 30 30	150 180 150
0 to 10 V	7.5 V	-	1	90-90	90-120
-10 to 0 to 10 V	5 V	-		120 150 150	30 0 30

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<sup>1:</sup> Make sure that the pointer rotation matches other indicators/transmitters in the system (RTA-602, etc.).
2: EM can be changed 180 degrees (from 6 ->12 or 12 -> 6) by turning the rear side adjustment potentiometer A.

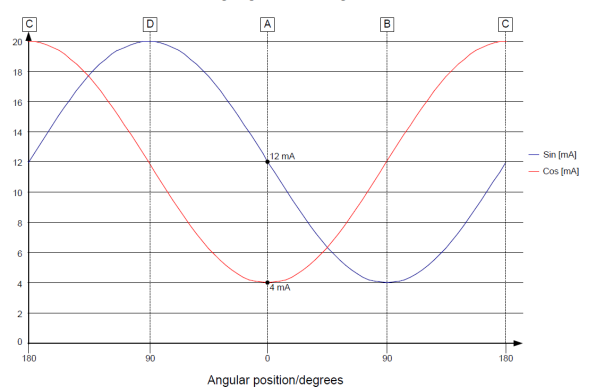
# Data sheet

Analogue SIN/COS interface, FWD and AFT designs:

Input type:	Input 1 (SIN):	Input 2 (COS):	Pointer position (scale):	FWD design: EM=12 <sup>2</sup> Pointer CW <sup>1</sup>	AFT design: EM=6 <sup>2</sup> Pointer CW <sup>1</sup>
4 to 20 mA	12 mA	4 mA	0	30 30	150 180 150
0 to 10 V	5 V	0 V	(A)	90-	90-
-10 to 0 to 10 V	0 V	-10 V		120 150 150 150	30 30
4 to 20 mA	4 mA	12 mA	+90	30 30	150 180 150
0 to 10 V	0 V	5 V	(B)	90-1-90	120
-10 to 0 to 10 V	-10 V	0 V		120 120 150 150	30 0 30
4 to 20 mA	12 mA	20 mA	180	30 30 30	150 180 150
0 to 10 V	5 V	10 V	(C)	90	120
-10 to 0 to 10 V	0 V	10 V		120 150 150	30 0 30
4 to 20 mA	20 mA	12 mA	-90	30 30 30 30 30 30 30 Address of the same o	150 180 150
0 to 10 V	10 V	5 V	(D)	90 90	90-120
-10 to 0 to 10 V	10 V	0 V		150 180 150	30 0 30

- 1: Make sure that the pointer rotation matches other indicators/transmitters in the system.
  2: EM can be changed 180 degrees (from 6 ->12 or 12 -> 6) by turning the rear side adjustment potentiometer A.

## Steering Angle Feedback signals



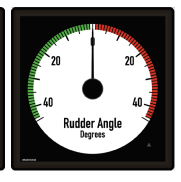
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#### Scale design

#### Standard designs:

Please see the "XL/BW/BRW-2 standard scale designs" document on www.deif.com for a complete list of standard designs.







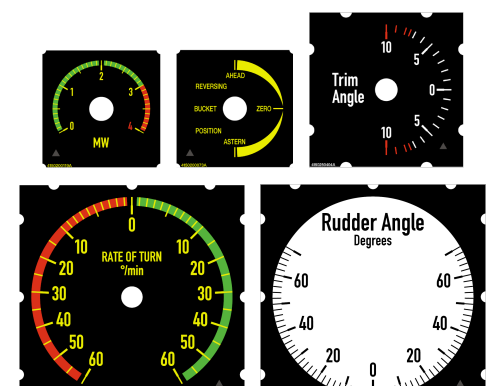
Above: A selection of standard designs

#### **Custom designs:**

If the standard designs do not meet your requirements, it is possible to specify a design according to custom specifications.

However, some limitations are still present due to product performance, automatic testing and approvals. Please contact DEIF for further information and design more samples. Also, the MED restrictions are focusing more and more on the specific design, so please keep that in mind when making your own design!

Examples of custom design scale plates:

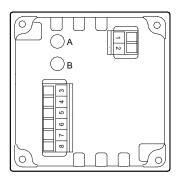


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## **Terminals**

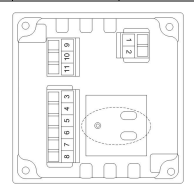
## XL/BW analogue input version

PIN no.	Function		Note
2	Supply voltage	0 V 24 V	Consumption max. 150 mA
_			
3		Input 1	Input 1 and GND used for single input. On
4	Analogue input	GND	4 to 20 mA, input 1 is CW and input 2
5		Input 2	CCW
6	Illumination	Illumination +	Dimmer input. Dimmer range 7 to 30 V <sub>dc</sub>
7	iliumination	Illumination GND	Consumption max. 30 mA
8	-	NC	Not connected - can be used freely
Α		Max. adjustment	Max. and zero adjustment, sealed by
	Analogue adjustment		label.
В	The same say	Zero adjustment	On 360 degree versions, A is EM selection and B is zero adjustment.



## XL/BW CANopen input version

PIN no.	Function		Note
1	Cupply voltage	0 V	Consumption may 150 mA
2	Supply voltage	24 V	Consumption max. 150 mA
3		CAN 1 H input	
4	CAN connection	CAN 1 L input	CAN 1 line (sCAN line)
5		CAN 1 GND	
6		CAN 2 H input	CAN Olimpian for partners I paritish for
7		CAN 2 L input	CAN 2 line/or for external switch for
8		CAN 2 GND	calibrating sCAN (see user's manual)
9	Illumination analogue	NC	Dimmor input Dimmor range 7 to 30 V
10	Illumination analogue dimmer	Illumination GND	Dimmer input. Dimmer range 7 to 30 V <sub>dc</sub> Consumption max. 30 mA
11	ullilliei	Illumination +	Consumption max. 30 mA

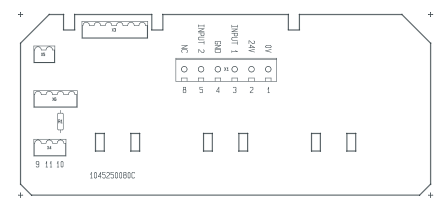


Use strips to terminate cable shields to metal termination plate (shown in the dashed circle) to avoid noise.

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#### **BRW-2 analogue input PCB**

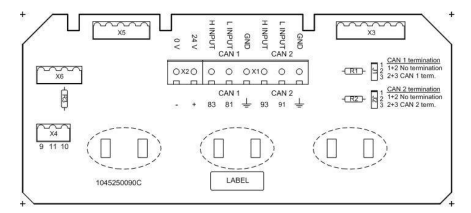
PIN no.	Function		Note
1	Supply voltage	0 V	Consumption max. 150 mA
2	Supply voltage	24 V	Consumption max. 150 mA
3		Input 1	Input 1 and GND used for single input. On
4	Analogue input	GND	4 to 20 mA, input 1 is CW and input 2
5		Input 2	CCW
8		NC	Not connected
9	Orange		X4 is connector to dimmer potentiometer.
10	Brown		On versions without dimmer, this is for
11	Red	Wiper	external dimmer connection (10 kOhm).



Connection interface board.

#### **BRW-2 CANopen input PCB**

PIN no.	Function		Note
-	Cupply voltage	0 V	Consumption may 150 mA 10 to 31 3 V
+	Supply voltage	24 V	Consumption max. 150 mA 18 to 31.2 V <sub>dc</sub>
83		CAN 1 H input	
84	CAN connection	CAN 1 L input	CAN 1 line (sCAN line)
Τ		CAN 1 GND	
93	CAN connection	CAN 2 H input	CAN Olive for external excitate for
91		CAN 2 L input	CAN 2 line/or for external switch for calibrating sCAN (see user's manual)
工		CAN 2 GND□	Calibrating SCAN (see users manual)
9	Orange		X4 is connector to dimmer potentiometer.
10	Brown		On versions without dimmer, this is for
11	Red	Wiper	external dimmer connection (10 kOhm).



Use strips to terminate cable shields to PCB to avoid noise (see the dashed circles). Jumpers J1 and J2 are used as end resistors (terminations) of CAN 1 and CAN 2.

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# XL/BW/BRW-2 series

# Technical specifications

Indicators are design	ned accor	ding to the standards below	V	Standards
Accuracy	deflection	5 (-10 to <u>15 to 30</u> to 55 °C) me n, corresponds to ±1.8 degree	error	According to DEIF interpretation of IEC/EN 60051
Response time		n pointer speed is 90 degrees		
·	Type:	er is ramped up/down during Front size:	Recommended panel cutout:	VI will two cally fit DIN
	XL72	77 × 77 mm	68.5 × 68.5 mm	XL will typically fit DIN 43700 cutout, but DEIF
Indicator frame sizes	XL96	102 × 102 mm	92.5 × 92.5 mm	recommends a bit larger
and panel cutout	XL144	148 × 148 mm	138.5 × 138.5 mm	cutout to better match
and paner outout	XL192	196 × 196 mm	186.5 × 186.5 mm	IP66 gasket option!
		and BRW-2, see the dimensio		ii oo gaakat aptianii
		25/+30% (18 to 24 to 31.2 V <sub>dc</sub> )		
Power supply		polarity protected		
117		minimum voltage: 9.6 V <sub>dc</sub>		
Illumination supply		/ (max. 31.2 V <sub>dc</sub> )		
	Analogue	e and Dual CAN: Pluggable so	crew terminals: 0.2 to 2.5 mm <sup>2</sup>	
Connectors		EIF single CAN): Pluggable d	ual spring terminals: 0.2 to 2.5	
	mm <sup>2</sup>			
		between the following groups:		
Galvanic separation	CAN:	Aux. supply; CAN 1; CAN		
		e: Aux. supply; Analogue inp	uts (common); Dimmer	
Scale		iterial: PMMA		
Deinter		ale: Transparent polycarbonat	te with white print and yellow	
Pointer	illumination (588nm), or White scale: Transparent polycarbonate with black print (shadow)			
Window		ale. Transparent polycarbona lycarbonate with UV blocking	te with black print (snadow)	UL94 V0
VVIIIUOW	XL72	<u>,                                      </u>	Ø 31 mm	0194 00
	XL96		Ø 47 mm	
Disc	XL144 Ø 70.5 mm			
	Always black scale base			
	XL/BW: ASA/PC LURAN-S (plastic)			
Housing		LURAN-S, colour code: RAL 7	UL94 V0	
NA (' )		cators can be mounted at any		DIN 40057
Mounting angle		al without this affecting the cal		DIN 16257
Compass		compass: 0.60 m, stand-by/e		IEC/EN 60945
safety distance	Ŭ	<u> </u>		120,211 000 10
	See standard ranges and load on page 3			
Measuring ranges	Limits are ±1 to ±30 V <sub>dc</sub> and ±1 to ±25 mA <sub>dc</sub>			
	Load special inputs: 1 kΩ/V on voltage input and 1 V on current input Minimum, zero and maximum scale values can be aligned to system			See the User's Manual
sCAN calibration		n, zero and maximum scale va nd pointer deflection changed		for details
		ents on rear side: A: Max. ad		ioi details
Analogue	Aujustino		justment ±10 %	
adjustments	On 360 d	degree versions:	jaounioni 210 70	
,		elector (CW = standard, CCW	= 180 degree change)	
Out of range	When the	e input is 2 % (-2 to 102 % of	F.S.) out of range, the pointer is	See the User's Manual
(analogue)	moved to	error position	, 5 , 1	for details
Protection		lard: IP52 from front, mounted		
(International		m front when recommended g	gasket + clamps are used)	IEC/EN 60529
protection rating)	BW and	BRW-2 standard: IP66		
		Class H S E, short term		_
Climate		% RH: Max. 30 days per year		DIN 40040
		% RH: Remaining days		
		% RH: Average per year g: -25 to 70 °C		IEC/EN 60060 0 4 Oald
	Operatin Storage:			IEC/EN 60068-2-1 Cold
Temperature				IEC/EN 60068-2-1 Dry heat
	Influence	e: Max. ±1.5 % within -15 to 5	5 °C	IEC/EN 60051
- I. a	The acci	uracy is affected neither by the	e material nor by the thickness of	
Panel influence	the pane			IEC/EN 60051
Panel thickness		mm (on XL versions, DIN rear	r mounted)	
		, , , , , , , , , , , , , , , , , , , ,	·	•

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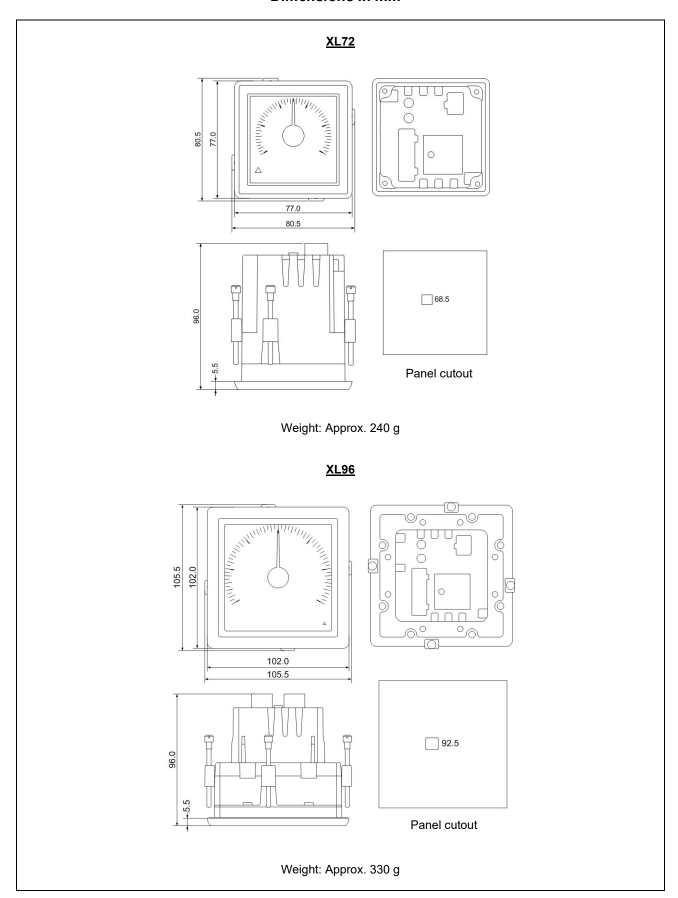
# XL/BW/BRW-2 series

# Technical specifications, continued

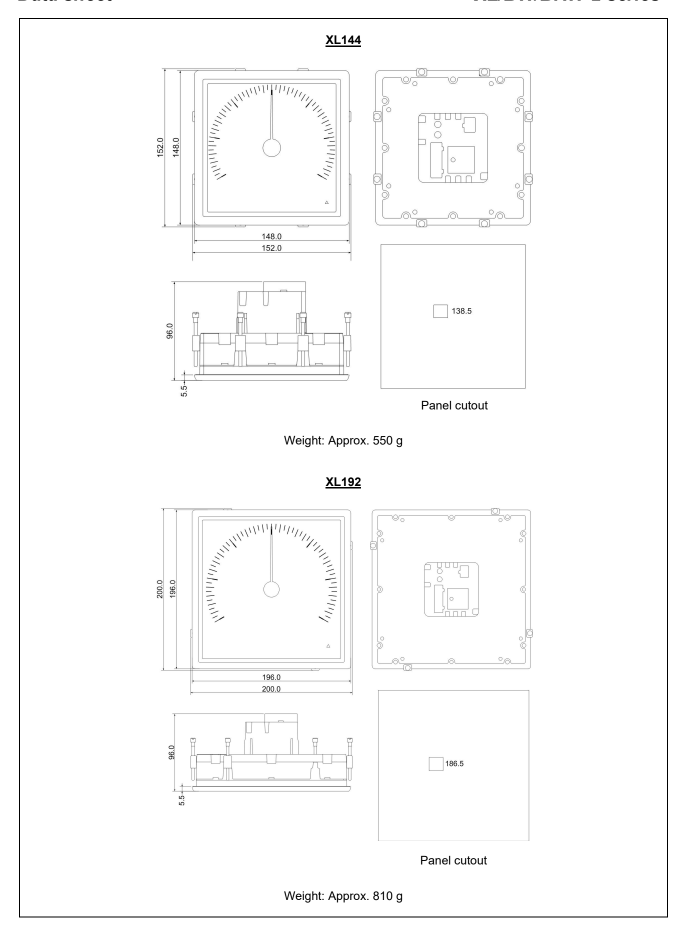
Indicators are design	ndicators are designed according to the standards below Standards			
Mechanical shock test	18 × 50 g half sine (11 ms)	IEC 60068-2-27		
Vibration test	3 to 13.2 Hz: 2 mm (peak-peak) 13.2 to 100 Hz: 0.7 g	EN 60945 DNV Class A		
Vibration test	3 to 13.2 Hz: 6 mm (peak-peak) 13.2 to 50 Hz: 2.1 g	DNV Class C		
Safety	300 V – CAT. III. Pollution deg. 2	EN 61010-1		
Consumption	Aux. supply: 65 to 75 mA/24 V <sub>dc</sub>			
(analogue)	Illum. supply: 15 mA/24 V <sub>dc</sub> (XL72/96), 20 mA/24 V <sub>dc</sub> (XL144/192)			
Consumption (CAN) including illumination	100130 mA/24 V <sub>dc</sub>			
EMC	CE-marked for industrial environment	EN 61000-6-V2/4 and EN 60945		

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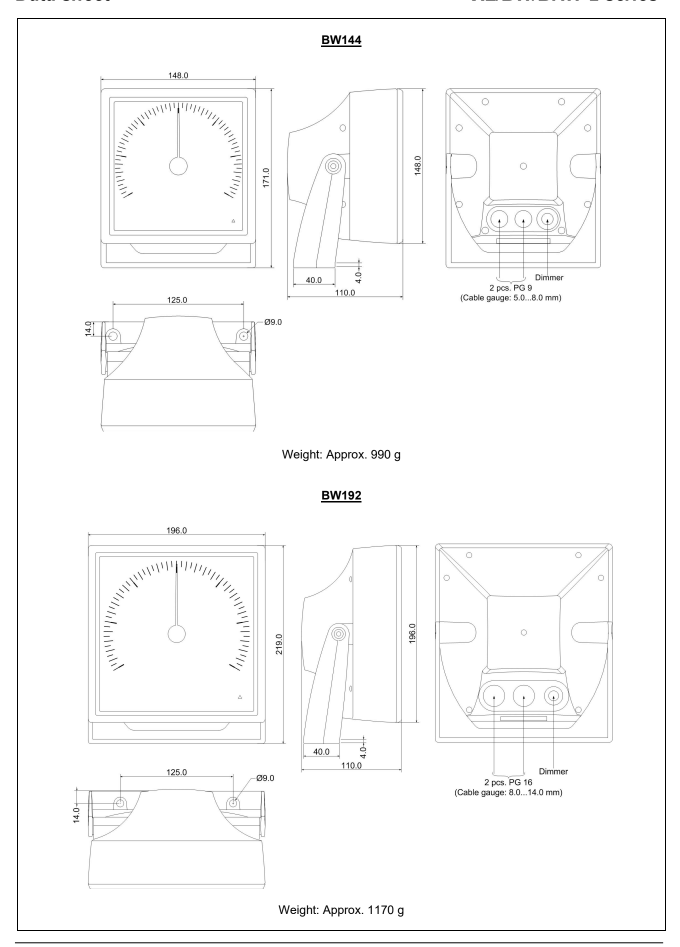
## Dimensions in mm



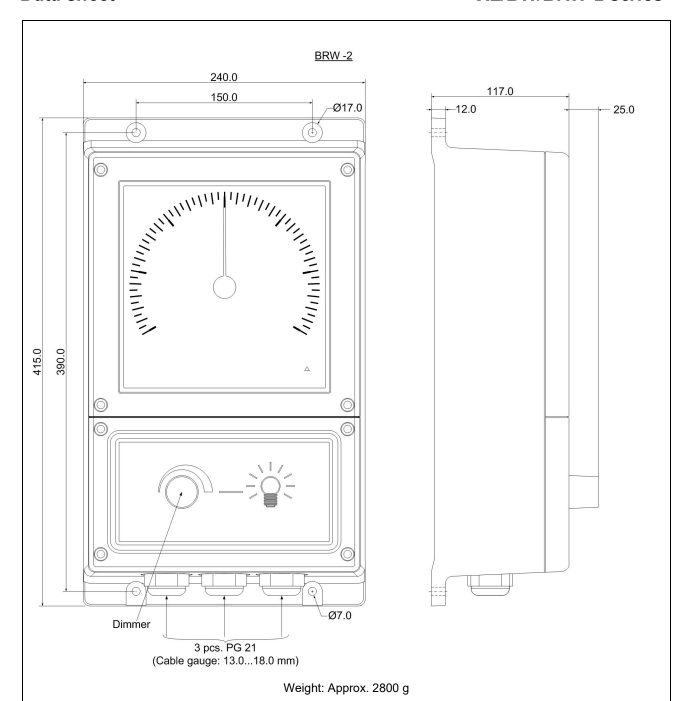
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The 3 PG glands are sealed from DEIF with protection blind plug.

If the BRW-2 is ordered without internal dimmer, a separate IP66 dimmer box can be ordered, or a dimmer kit for panel mounting is also a possibility:

Item number	Part	Description
2951890010-01	Dimmer box	Waterproof dimmer box for indicators, 10 kOhm potentiometer in IP66 plastic box with PG13.5/PG16 cable glands
2951890010-02	Dimmer kit	Parts for dimming, dimmer potentiometer (1 kOhm) and fittings for panel mounting

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## Order specifications

Manual product configuration:

Use data from the configuration form on page 3.

If a required standard design is not found, please prepare drafts of preferred custom scale design, e.g. with reference to existing designs. At request DEIF provides scale designs for inspiration. The customer always approves the final scale design.

Example of order specification for an XL96 rudder angle indicator with a black base scale (-45 to 0 to 45 degrees rudder angle):



1. Housing:	Panel type XL96, protection IP52 (standard)
2. Input:	Analogue, single, -10 to 0 to 10 V
3. Pointer:	Standard
4. Scale:	Standard, no.: 4150250357

#### Disclaimer

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