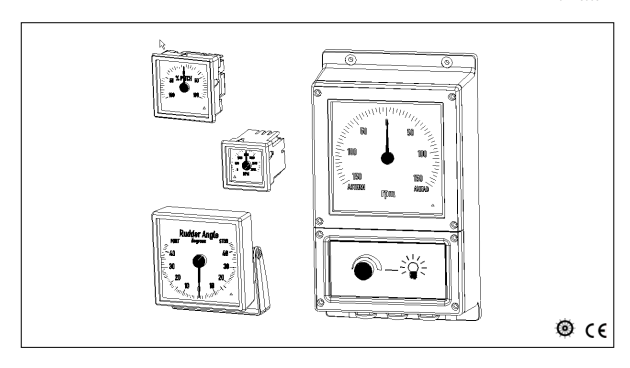
# XL/BW/BRW-2 series

# Illuminated indicators

4921250057K



# **Product design**

## Linearity

Class 0.5

## Scales

Custom scale design

## Robust design

Shock: 100g 11msVibration: 2.1g

# MED approval

 According to European Marine Directive 96/98/EC as amended

# Housing

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

## Illumination

- Direct pointer illumination
- 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 transmitter

## CAN interface

- Dual communication line for redundancy, according to marine standard
- Custom CAN solutions

## XL/BW/BRW-2 series

## Technology

The new DEIF indicators use a center placed, microprocessor-controlled x-coil system. This patent pending x-coil technology is the core of this new 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° pointer movement etc.

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

### Housing

#### XL type

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.

Special front mounted panel versions are available in sizes XL96 and XL144. These also come with the option of IP66 protection.

## BW and BRW-2 types

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.

Galvanic separation between analogue inputs, aux. supply and dimmer. Dual inputs share common ground.

### Custom CAN interface

A single line CANbus for direct connection of indicators to a CAN transmitter. The interface is tested with several standard CAN transmitters, but special solutions are also possible.

### **Dual CAN interface**

The CANopen interface offers functionality with 1 or 2 CAN lines and full redundancy from two galvanically separated CAN lines.

Galvanic separation between CAN 1, CAN 2 and supply.

The CANopen application is based on:

- CiA Draft Standard 301 Application Layer and Communication Profile - Version 4.02
- CiA Draft Standard Proposal 302 Framework for CANopen Managers and Programmable CANopen Devices - Version 3.3.0
- CiA Draft Standard Proposal 305 Layer Setting Services and Protocol - Version 1.1.1

More detailed CAN information is available on www.deif.com (documentation), 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.

### **Pointers**

Standard pointers are virtually lightguides shaped as needle type pointers. The full length illumination of the pointer makes the read-out extremely easy, even at longer distances. 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.

#### Error functions

The indicators have two different error functions:

#### Internal error 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.

If there is an internal error (microprocessor stops), the flashing warning LED will indicate to the operator that the product is out of order (only analogue types). Using the CAN interface, this function is handled by a missing heartbeat signal on the CANbus. On CAN types a missing or invalid CAN signal will also start the warning LED. During start-up the warning LED will flash for a few seconds, until the indicator is ready.

### External error pointer indication

This is a new functionality on this type of product. Due to the possibility for 360 degrees pointer rotation, the unused scale part (typically the 240...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).

### CAN setup

When using the CAN interface, the setup of the instrument can be changed from the master using LSS (Layer Setting Services). After changing to configuration state mode, it is then possible to change Baud rate and Node-ID.

Default setup is:

- · Baud rate 125kbit/s
- Node-ID number 1

### 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.

## **Customer configuration**

	Customer options			Note	
Housing	XL standard Size:		□ 72	DIN cutout	
g	(rear mounted)		□ 96	1	
			□ 144	1	
			□ 192	1	
		Protection:	☐ IP52 (standard)	1	
			□ IP66	†	
	XL - front mounted	Size:	□ 96	-	
	AL - Horit Hiodritod	OIZC.	□ 144	-	
		Protection:	☐ IP52 (standard)	-	
		Protection.		-	
	Deiden wie e	T	□ IP66	IDCC (standard)	
	Bridge wing mounted	Type:	□ BW144	IP66 (standard)	
	mounted		□ BW192	IP66 (standard)	
			□ BRW-2	IP66 (standard)	
Input	Analogue	Type:	□ Single	Input 1 terminals used	
			☐ Dual SIN/COS potentiometer	(Not current input/loop) <sup>1</sup>	
			□ Dual linear potentiometer	(Not current input/loop) <sup>1</sup>	
		Range:	□ 01V	Load: 1kOhm	
			□ 010V	Load: 10kOhm	
			□ -101V	Load: 1kOhm	
			□ -505V	Load: 10kOhm	
			□ -10010V	Load: 10kOhm	
			□ 01mA	Load: 1kOhm	
			□ 020mA	Load: 50Ohm	
			□ 420mA/204mA	Load: 50Ohm, 204mA on input 2	
			□ -0.500.5mA	Load: 1kOhm	
			□ -101mA	Load: 1kOhm	
			□ -10010mA	Load: 50Ohm	
			□ -20020mA	Load: 500hm	
		Times		Specify request (within limits, page 6)	
	Disital		□ Others	Specify request (within limits, page 6)	
	Digital	Type:	□ Dual CANopen	One of COAN to constitute and constant	
<b>.</b>			□ CAN custom	Specify CAN transmitter and system	
Pointer	☐ Standard		Colour defined by scale design	White with yellow illumination or black shadow without illumination	
	□ Rotating disc (Only on XL72/96 and XL/BW144 and		Considered (Learner)		
			□ Standard (known)	Specify design number	
			□ Custom (new)	Specify design (see next page)	
	only black disc/scale base) ONLY 360 degree scales!		□ Pointer at 12 o'clock	Electrical mid. examples: 420mA => 12mA	
	ONLY 360 degree scales!				
	Pointer position at ele	ctrical mid of	□ Pointer at 3 o'clock	10-0-10V => 0V	
	Pointer position at electrical mid. of input		□ Pointer at 6 o'clock	0-10V => 0V 0-10V => 5V	
			☐ Pointer at 9 o'clock		
	l liput		1		
	·		Others		
	Deflection	□ Standard	Others  Positive input moves pointer clock-		
	·		Positive input moves pointer clockwise (CW)	Standard default on single 420mA inputs	
	·	□ Standard	Positive input moves pointer clockwise (CW)  Positive input moves pointer coun-	Standard default on single 420mA inputs as both functions are available	
Cool-	Deflection		Positive input moves pointer clockwise (CW) Positive input moves pointer counterclockwise (CCW)	as both functions are available	
Scale	·		Positive input moves pointer clockwise (CW) Positive input moves pointer counterclockwise (CCW)  0180 degrees		
Scale	Deflection		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees	as both functions are available	
Scale	Deflection		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees	as both functions are available	
Scale	Deflection		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees  0360 degrees	as both functions are available	
Scale	Deflection		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees	as both functions are available  Accuracy ±1.8 degrees	
Scale	Deflection		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees  0360 degrees	as both functions are available  Accuracy ±1.8 degrees  White pointer with yellow illumination	
Scale	Deflection  Scale curve		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees  0360 degrees  Others	as both functions are available  Accuracy ±1.8 degrees	
Scale	Deflection  Scale curve		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees  0360 degrees  Dithers	as both functions are available  Accuracy ±1.8 degrees  White pointer with yellow illumination  Black shadow pointer recommended for BW and BRW-2 types	
Scale	Deflection  Scale curve		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees  0360 degrees  Dithers	as both functions are available  Accuracy ±1.8 degrees  White pointer with yellow illumination  Black shadow pointer recommended for	
Scale	Deflection  Scale curve  Base colour		Positive input moves pointer clockwise (CW)  Positive input moves pointer counterclockwise (CCW)  0180 degrees  0240 degrees  0300 degrees  0360 degrees  Others  Black  White	as both functions are available  Accuracy ±1.8 degrees  White pointer with yellow illumination  Black shadow pointer recommended for BW and BRW-2 types	



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.

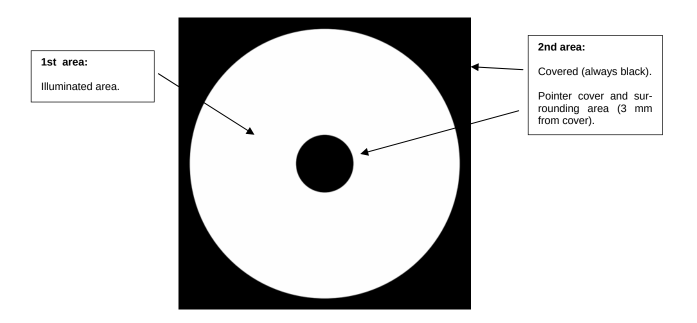


Please notice that not all options can be selected for the same indicator, and that some options may exclude others.

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## Scale design principles

The scale is divided into 2 different areas:



## Design restriction

To ensure the automatic vision based calibration in our production, some restrictions are necessary regarding scale lines, colours etc.

Please contact DEIF A/S, and we will send you samples of our scale designs for inspiration.

## Standard colours used in the design of XL indicator scale

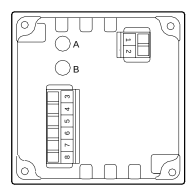
Scale colours are according to DEIF standard: Black, white, red, green, yellow. For further information, please contact DEIF A/S.

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## **Terminals**

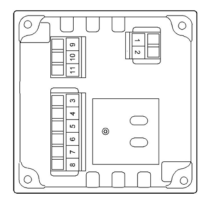
## XL/BW/BRW-2 analogue input version

PIN no.	Function		Note	
1	Supply voltage	0V	Consumption aux. supply connection:	
2	Supply voltage	24V	Max. 150mA	
3		Input 1	Input 1 and CND used for single input. On	
4	Analogue input	GND	Input 1 and GND used for single input. On 420mA, input 1 is CW and input 2 CCW	
5		Input 2		
6	Illumination	Illumination +	Dimmer input. Dimmer range 730V DC	
7	Illumination	Illumination GND	Consumption max. 30mA	
8	-	NC	Not connected - can be used freely	
Α		Max. adjustment	Max. and min. adjustment, sealed by	
В	Analogue adjustment	Min. adjustment	label. On 360 degree versions, A is EM	
			selection and B digital offset	



## XL/BW/BRW-2 CANopen input version

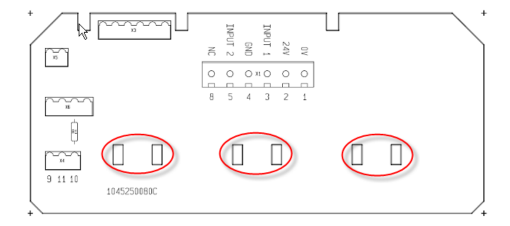
PIN no.	Function		Note	
1	Supply voltage	0V	Consumption aux. supply connection:	
2	Supply voltage	24V	Max. 150mA 1831.2V DC	
3		CAN 1 H input	CAN 1 line	
4		CAN 1 L input		
5	CAN connection	CAN 1 GND 1)		
6		CAN 2 H input		
7		CAN 2 L input	CAN 2 line	
8		CAN 2 GND 1)		
9	Illumination analogue	NC	Dimmor input Dimmor range 7 20\/ DC	
10	Illumination analogue dimmer	Illumination GND	Dimmer input. Dimmer range 730V DC Consumption max. 30mA	
11	ullillici	Illumination +	Consumption max. John	



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

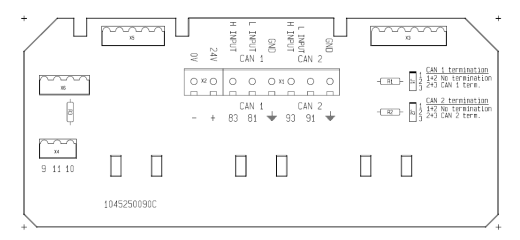
PIN no.	Function		Note
1	Supply voltage	0V	Consumption aux. supply connection:
2	Supply voltage	24V	Max. 150mA
3		Input 1	Input 1 and CND used for single input. On
4	Analogue input	GND	Input 1 and GND used for single input. On 420mA, input 1 is CW and input 2 CCW
5		Input 2	



Connection interface board. Shields can be connected to avoid noise.

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

PIN no.	Function		Note
	Supply voltage	OV	Consumption aux. supply connection:
	Supply voltage	24V	Max. 150mA 1831.2V DC
83		CAN 1 H input	
84		CAN 1 L input	CAN 1 line
	CAN connection	CAN 1 GND 1)	
93	CAN CONNECTION	CAN 2 H input	
91		CAN 2 L input	CAN 2 line
		CAN 2 GND 1)	



Jumpers J1 and J2 are used as end resistors of CAN 1 and CAN 2.

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# Data sheet

# Technical specifications

Indicators are design	ned acco	rding to the standard	ds below		Standards
Accuracy	to ±1.8° error				According to DEIF interpretation of EN 60051
Response time		sec./no overshoot			
	Size:	XL rear mount	XL front mount	BW	DIN 43700 for panel
Instrument frame	72 96	77 x 77 mm	- 407 F v 407 F mm	-	cutout only
sizes	144	102 x 102 mm 148.5 x 148.5 mm	127.5 x 127.5 mm 173 x 173 mm	- 148.5 x 148.5 mm	For BRW-2, see the
	192	196 x 196 mm	173 X 173 111111	196 x 196 mm	dimensional drawing
		-25/+30% (18243	1.2V DC)	130 X 130 IIIII	ag
Aux. supply		polarity protected	- /		
Illumination supply		nax. 31.2V DC)			
		C between the following			
Galvanic separation	CAN:	Aux. supply; CAN		u Dimmor	
		e: Aux. supply; Analong to customer design		); Dimmer	
Scale		aterial: PMMA	and specifications		
		rent polycarbonate wi	th white print and vello	ow illumination	
Pointer	(588nm)		, ,		
		rent polycarbonate wi		r)	
Window		e 3 mm polycarbonate			UL94 V0
D.	XL96		Ø 47 mm		
Disc	XL144	blask saala basa	Ø 70.5 mm		
Housing		black scale base LURAN-S (plastic)			UL94 V0
Housing		cators can be mounte	d at any angle hetwee	n 0 150° horizontal	
Mounting angle		this affecting the calib		ii 0130 Honzontai	DIN 16257
Compass safety distance	Steering compass: 0.50 m, stand-by/emergency compass: 0.10 m			IEC 945 and EN 60945	
Measuring ranges	See standard ranges and load on page 3 Limits are ±1±30V DC and ±1±25mA DC Load special inputs: 1KΩ/V on voltage input and 1V on current input			on current input	
		ents on rear side: A:			
Analogue	B: Min. adjustment ±5%				
adjustments		degree versions:			
		elector (CW = standar			
Out of range		al offset of pointer, +/-1			See the user's manual
(analogue)	When th	ne input is 2% out of ra	inge, the pointer is mo	oved to error position	for details
, ,	XL standard: IP52 from front, mounted in panel, IP20 from rear				IEC 529 and EN
Protection		om front when recomm	60529 and EN		
	BW and	BRW-2 standard: IP6	00020		
	Class H S E, short term condensing allowed Max. 95% RH: Max. 30 days per year				
Climate			DIN 40040		
	Max. 85% RH: Remaining days Max. 75% RH: Average per year				
	Nominal		, ui		
Tomporoturo	Operatin				EN 60051
Temperature	Storage: -4070°C				EN 60051
	Influence: Max. ±1.5% within -1555°C				
Panel influence		uracy is affected neith	er by the material nor	by the thickness of	EN 60051
Panel thickness	the panel  Max. 18 mm (on XL versions, DIN rear mounted)				
Mechanical shock		,	Diri icai illouliteu)		 
test	18 x 50g	g half sine (11ms)			IEC 600068-2-27
Drop impact	10 v 100	)a (poak)			
resistance		Og (peak)			
	313.2	\	ak)		EN 60945
Vibration test		00Hz: 0.7g	ols)		DNV Class A
	313.2Hz: 6mm (peak-peak)				DNV Class C
	13.250Hz: 2.1g				

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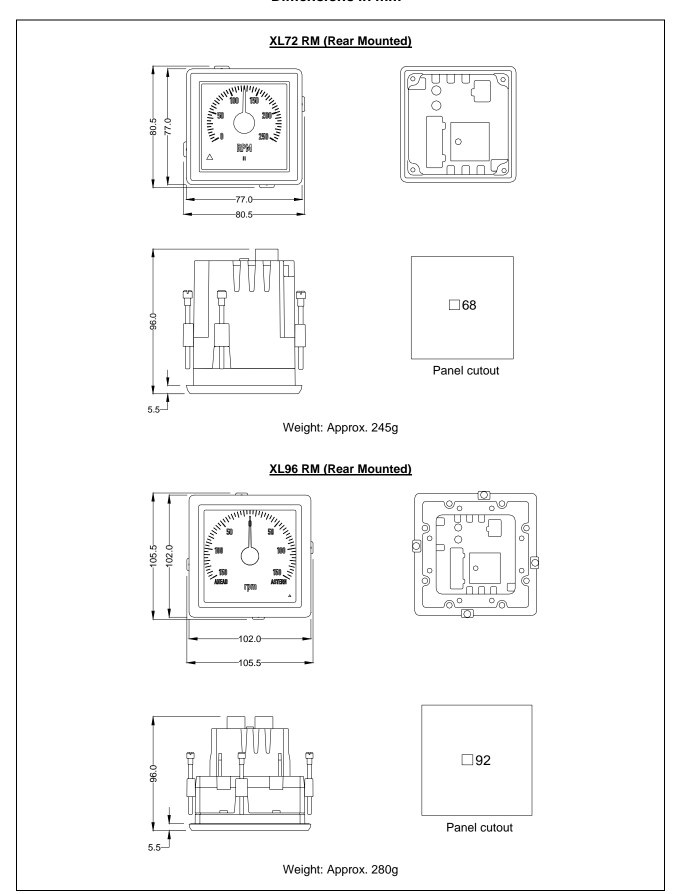
# XL/BW/BRW-2 series

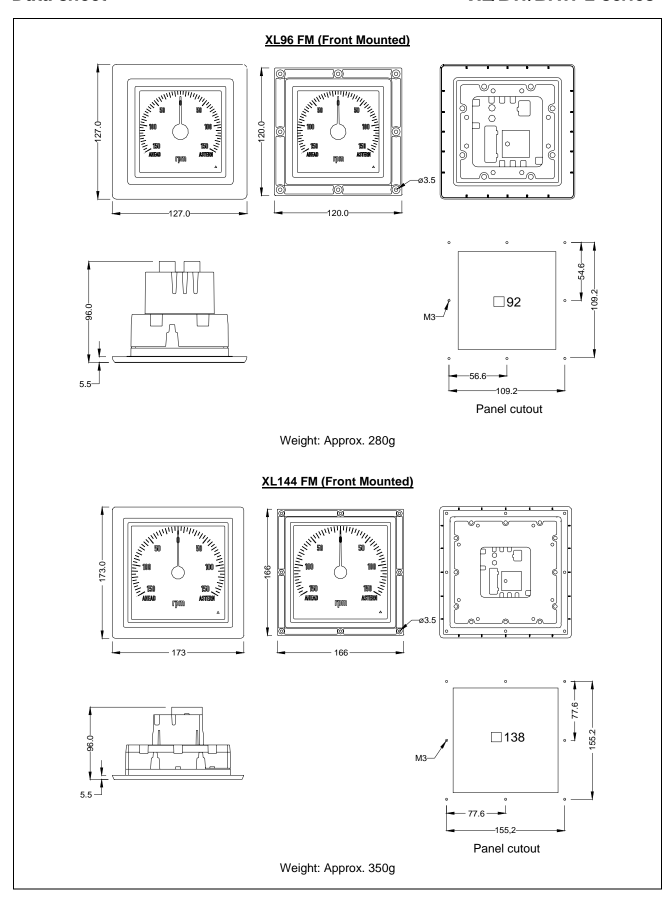
# Technical specifications, continued

Indicators are design	Standards	
Safety	300V - CAT. III. Pollution deg. 2	EN 61010-1
Consumption	Aux. supply: 6575mA/24V DC	
(analogue)	Illum. supply: 15mA/24V DC (XL72/96), 20mA/24V DC (XL144/192)	
Consumption (CAN) including illumination	100130mA/24V DC	
EMC	CE marked for industrial environment	EN 61000-6-V2/4 and EN 60945

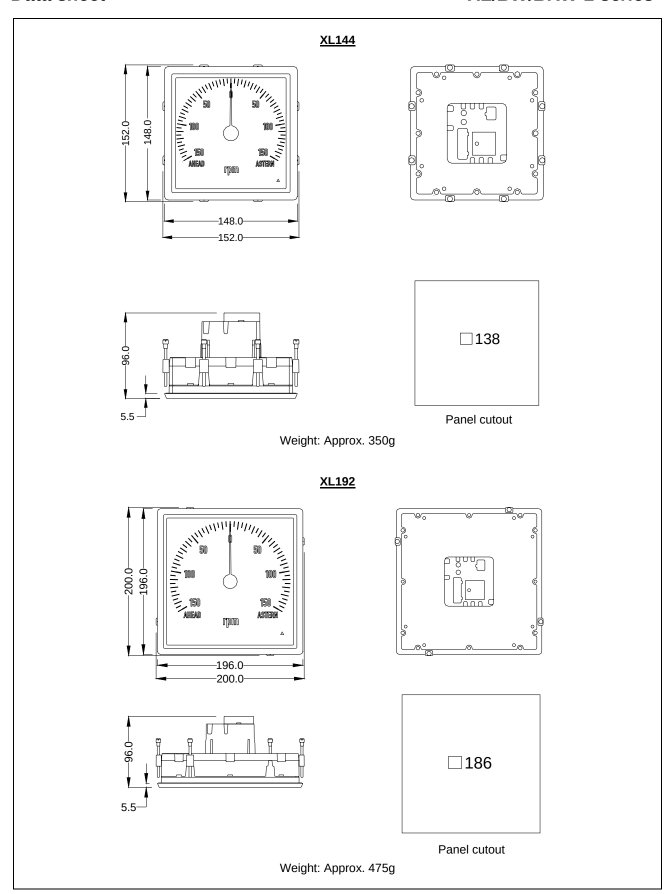
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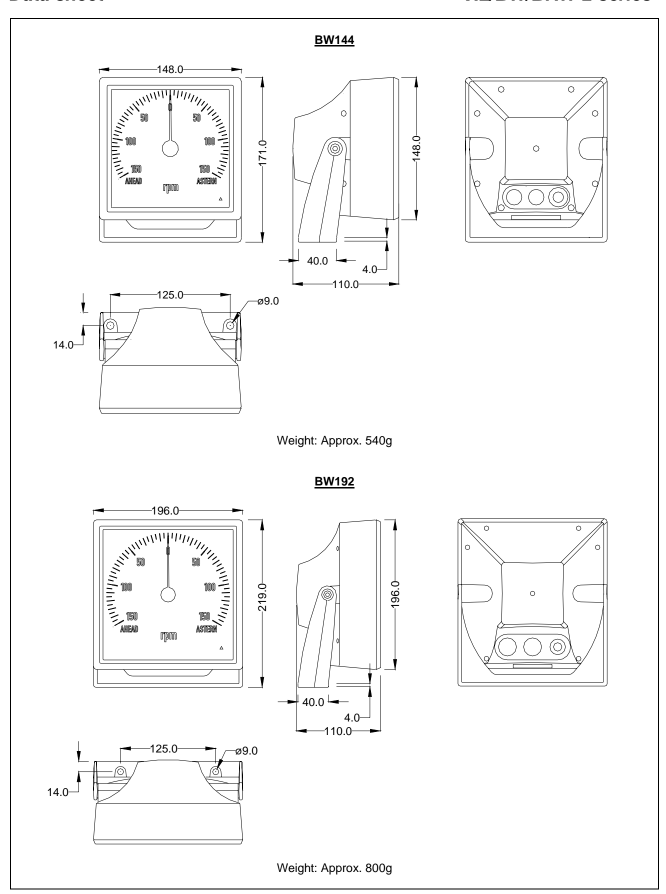
## Dimensions in mm



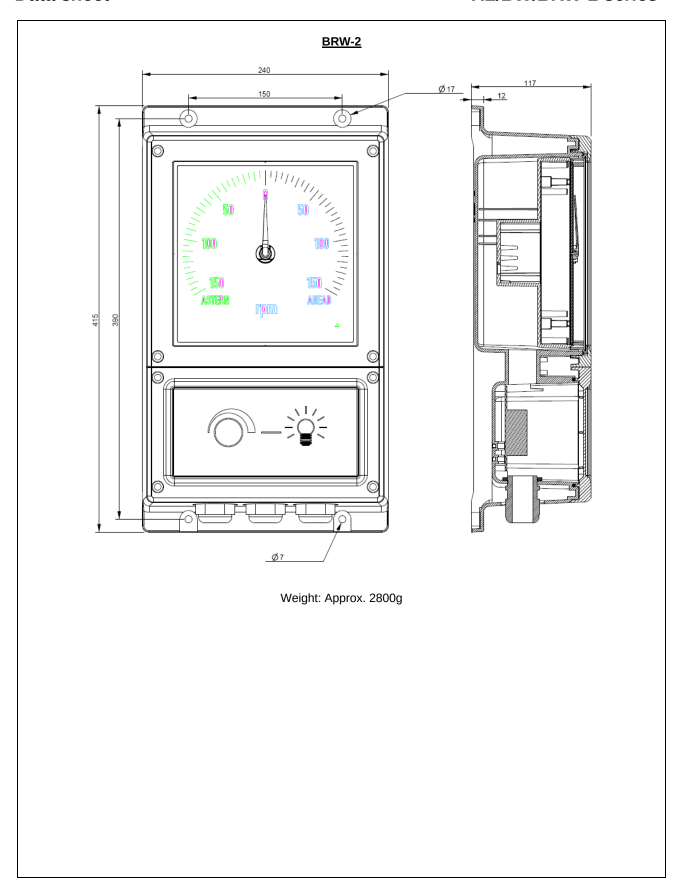


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## Frame size and DIN panel cutout in mm (inches)

Indicator type	Frame size	DIN panel cutout
XL72	77.0 (3.031)	68.0 x 68.0 + 0.7 (2.667 x 2.667 + 0.028)
XL96	102.0 (4.016)	92.0 x 92.0 + 0.8 (3.622 x 3.622 + 0.031)
XL144	148.5 (5.846)	138.0 x 138.0 + 1.0 (5.433 x 5.433 + 0.039)
XL192	196.0 (7.716)	186.0 x 186.0 + 1.1 (7.323 x 7.323 + 0.043)
XL96 front mounted	127.5 (5.020)	92.0 x 92.0 + 0.8 (3.622 x 3.622 + 0.031)
XL144 front mounted	173.0 (6.811)	138.0 x 138.0 + 1.0 (5.433 x 5.433 + 0.039)
BW144	148.5 (5.846)	
BW192	196.0 (7.716)	
BRW-2	240.0 (9.448)	

## Order specifications

Fill in the configuration form on page 3.

Prepare drafts of preferred 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.



DEIF A/S





Due to our continuous development we reserve the right to supply equipment which may vary from the described.