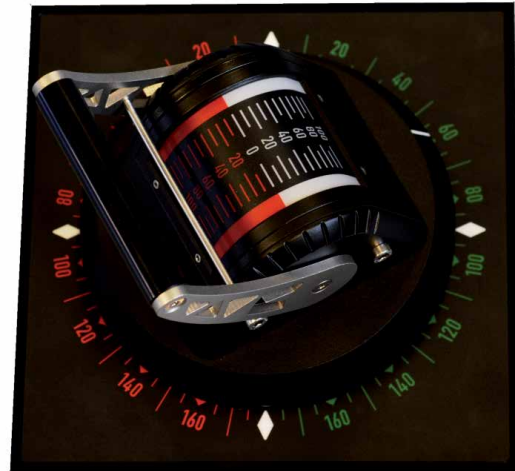


NORISYS 4 LA4

Control Lever System



- Several available scales, separated for both handles
- LED band for position indication of active lever for each handle
- Optional electrical shaft functionality for each handle with force feedback
- 2 separated CANbus interfaces (option) (CAN1 can be configured as RS-232/RS-485 interface)
- 1 RS-485 interface (optional)
- 1 scale illumination input (dimnable)
- 2 digital inputs, galvanically isolated (optional)
- 2 analogue outputs 4 ... 20 mA (handle and rotation, optional)
- Extended operating temperature range -25°C ... +70°C
- IP56 front side



Control lever system NORISYS4-LA4



Application range

The NORISTAR control lever system is designed for ship propulsion plant applications in accordance to marine certification requirements. The lever can be equipped in three levels, starting from a mechanical setup with potentiometric signal outputs, basic electronic equipment with analogue standard signal output 4 ... 20 mA for each handle and as full electric version with integrated data interface and optional electrical shaft system onboard.

Description

In relation to its area of application the lever can be equipped as single or double lever as well as control lever chain. The portfolio of standard and customer-specific scales matches a wide range of applications. Direct wiring of standard industrial signal cables is provided by 2.5 mm² terminal blocks. The design as a plug-and-play component in the basic and full electronic version requires no calibration handling on customer side. The full electronic version is equipped with a high performance ARM processor, which calculates the handle positions, controls the integrated LED band as well as the stepper motors of the optional electrical shaft system and powers the data interfaces. The integrated LED band for each handle is a precise visualisation to indicate the current position of the active control lever and to support the operator during control position transfer. An optional electrical shaft system provides automatic alignment of each handle according to the position of the active control lever in the network. The ESS option uses the existing network interconnection between all levers and the remote control system and requires no separate control hardware.

Interconnection

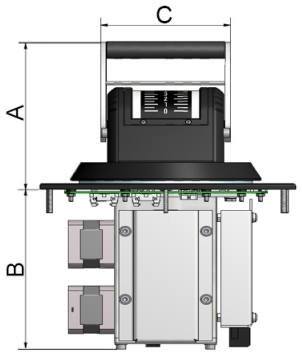
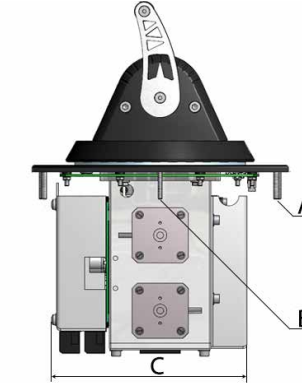
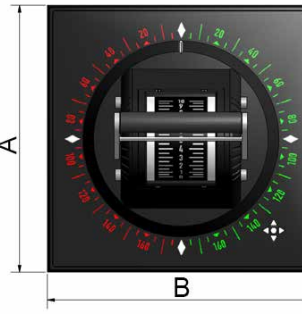
The full electronic version is equipped with several data interfaces as well as analogue standard signal outputs. The full electronic equipped control lever can be interconnected to an automation system via redundant or single CANbus as well as by using the integrated RS-485 interface with Modbus-RTU or NORISYS 4 ExtBus protocol. The electronic control lever can be used as gateway to add NORISYS 4 and NORISTAR 4 extension units to an automation system. All versions provide a signal output for each handle, positioning indication and dimming of the scale illumination. The data interfaces are short-circuit protected and 24 V protected.

Mechanical Versions

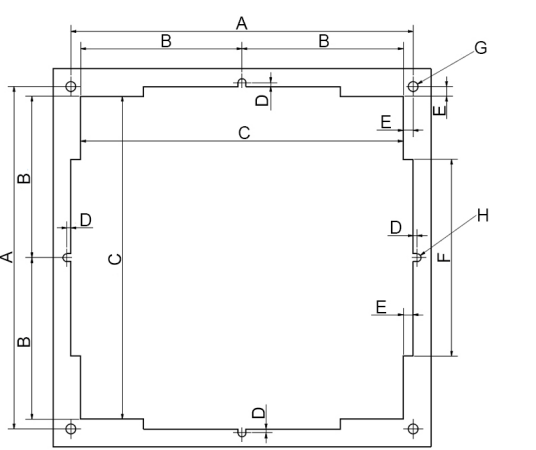
The mechanical design allows a setup of several application specific versions. The control lever can be equipped with several mechanical lock points on rotation side and at the handle. Additionally it is possible to equip the control lever with an optional electric shaft system.

Dimensions, connections and drawings

Device dimensions

	<p>Explanation to the left illustration (front view)</p> <p>A) Length 130.00 mm B) Length 140.80 mm C) Length 96.00 mm</p>
	<p>Explanation to the left illustration (side view)</p> <p>A) Thread M4, length 20.8 mm B) Thread M3, length 20.8 mm C) Length 146.5 mm</p>
	<p>Explanation to the left illustration (above view)</p> <p>A) Length 192.00 mm B) Length 192.00 mm</p>

Desk cut-out

	<p>Explanation to the left illustration</p> <p>A) Length 174 mm B) Length 82 mm C) Length 164 mm D) Length 2 mm E) Length 5 mm F) Length 100 mm G) 4 x Ø 5 mm H) 4 x Ø 4 mm</p>
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Technical data

Connection	
Supply voltage	U _{nom} 24 VDC, 18 ... 32 VDC
Current consumption	0.15 ... 1.5 A according to level of equipment
Reverse voltage protection	Integrated
Over voltage protection	Integrated

Interfaces	
CANbus (optional)	2 x
RS-485 (optional)	1 x, galvanically isolated
Electrical connections	Terminals for cable profile 2.5 mm ²

In-/Output	
Digital inputs	1 x Input, 1x Output, galvanically isolated
Illumination regulation input	For conventional 24 VDC PWM dimmer or 0 ... 24 VDC

Environmental influences	
Operating temperature	DIN IEC 60068-2-2 and DIN IEC 60068-2-1: -25°C ... +70°C
Climatic test	DIN IEC 60068-2-30 Db
Storage temperature	DIN IEC 60068-2: -40°C ... +85°C
Vibration resistance	DIN IEC 60068-2-6 Fc: ±1.0 mm @ 2 ... 13.2 Hz, ±0.7 g @ 13.2 ... 100 Hz
Degree of protection	DIN EN 60529: IP56 front side
ESD	IEC 61000-4-2: ± 6 kV/Contact Discharge; ± 8 kV/Air Discharge
HF-interference immunity	IEC 61000-6-2; IEC 61000-4-3, -4-4, -4-5, -4-6
Interference emission	IEC 61000-6-4; CISPR16-1, CISPR16-2, EMC 1

Mechanical dimensions	
Material	Enclosure: PUR, AlMg3, AlMgSi1
Mounting	Console mounting
Installation position	None
Dimensions	192 x 192 x 280 mm (150 mm under floor)
Weight	3.4 kg - 3.9 kg according to level of equipment

Other	
ESS	Optional electrical shaft system with separate 24 VDC power supply
Approvals	CE, BV, DNV GL, LR, NKK, KR

Type code

Type code structure LA4...

	LA4	-FWD	-360	/0-10	-ORD1	-E1	-IL4	-ESS	-192x192
	Base type								
	Scale orientation								
	Rotary scale								
	Control head scale design								
	Control head scale subdesign								
	Signal processing								
	Illumination								
	Options								
	Layout								

Type code LA4...

Base type	LA4	Azimuth lever with rotational and thrust setpoint value								
Scale orientation	-FWD	Forward oriented installation								
	-AFT	Astern oriented installation								
Rotary scale	-180	Scale marking for 90° in cw/ccw, turning range of 180°								
	-360	Scale marking for 180° in cw/ccw, endless turning range (360°)								
	-C	Customer-specific scale and turning range, e.g. +/-35°								
Control head scale design	/0-10									
	/10-0-10									
Control head scale subdesign		Without code: no extra scale design is used								
	-ORD1	Scale design with order steps (*)								
Signal processing	-E1	Signal processing electronic, 2 x CANbus, 2 x 4 ... 20 mA OUT, 2 x Digital IN, 1 x PWM IN, LED band								
	-E2	Signal processing electronic, 2 x CANbus, 1x RS-485, 1 x Digital IN, 1x Digital OUT, 1 x PWM IN, LED band								
Illumination	-IL4	Rotation scale illumination and alignment cross								
	-IL5	Control head / Rotation scale with scale illumination and position indicator								
Options	-ESS	Electrical shaft system; detents are to be defined during order								
	-MLP	Mechanical lock points ; detents are to be defined during order (not applicable with ESS option)								
Layout		-192x192	Built-in size at console							
	LA4	-	-	/	-	-	-	-	-	Example: LA4-FWD-90/0-10-E1-IL4-ESS-192x192

* Order steps: MAX. AHEAD, FULL AHEAD, HALF AHEAD, SLOW AHEAD, DEAD SLOW AHEAD, ZERO, DEAD SLOW ASTERN, SLOW ASTERN, HALF ASTERN, FULL ASTERN, MAX. ASTERN