

Analogue display with stepper motor

- For use in ships and rail vehicles
- Typical applications:
Thrust direction and rudder position display
- Propeller adjustment angle, RPM display
and speedometer
- LED scale and indicator illumination
- Accuracy class 0.5
- Non-sensitive to shocks and vibrations
- General purpose use





Analogue display with stepper motor

SM 72-270°

SM 96-270°

SM 144-270°



SM 72, SM 96, SM 144 analogue display

This device series has been developed mainly for use in ships and rail vehicles.

Typical applications are the display of thrust direction and rudder position with POD drives, display of the propeller adjustment angle of CPP propellers, machine and propeller RPM, temperature, pressure, speed and other physical values.

Highlevel accuracy is guaranteed, even in extreme environmental conditions.

Analogue display in stepper motor technology, comprising a stepper motor with indicator and the necessary input and control electronics.

Technical Data

Supply voltage: 18 ... 36 V DC

Power consumption: < 1.5 VA

Starting current: 1 A about 1 sec.

Electrical security

Overvoltage category: CAT III EN 61010-1:2001

Working voltage: 50 V EN 61010-1:2001

Protection class: IP 56 Front panel EN 60529
IP 20 Terminals EN 60529

Electromagnetic compatibility: EMC Standart 89/336 EWG/EEC
EN 61326:2004

Shock level: 30 g DIN EN 60 051

Vibration level: 5.0 g DIN EN 60 051

Range of application (Climatic demands)

Humidity: ≤ 75% (at 21 °C) annual mean
≤ 95% (at 25 °C) 30 days per year
≤ 85% (at 23 °C) remaining days

Operating temperature: -25°C ... +55 °C

Storage temperature: -25°C ... +65 °C

Electrical characteristic values

Input: 0-20 mA, 4-20 mA, ± 20 mA, 0-10 V, ± 10 V DC

Input resistance: 1 DC about 100 Ω, U DC 1 MΩ

BUS: CAN OPEN (Option)

Illumination: LED, 24V DC with dimmer for scale and pointer

Stepping motor: Gear motor, with resolution of 0.083°
(4320 step)

Rotation speed: max. 1.5 sec./360°

Accuracy: class 0.5

Linearity failure: ± 1°

Housing

Material: Steel plate, hot-dip galvanized

Frontframe: Plastic, black

Glass face plate: Antiglare float glass (flat glass)

Mounting position: any

Weight: 280 g (SM 72-270°), 420 g (SM 96-270°),
710 g (SM 144-270°)

Mounting fasteners: Screw fasteners

Scale design: to be made to customer's specification

Option: Pointer position reflection at 180°
by closing a free of potential-contact

Special feature:

The devices are calibrated in the factory. The USB connection is used for customer-specific adjustments, with which the zero setting as well as the initial and final values can be calibrated as required by the customer, by means of the calibration programme.



Analogue display with stepper motor

SM 72-360°

SM 96-360°

SM 144-360°



The advantage over moving-coil systems is the much greater mechanical stability. Guaranteed non-sensitive to shocks and vibrations in continuous operation. Developed according to state-of-the-art technology, the electronic design enables easy connection to CAN BUS applications or other BUS systems as well as the processing of standard signals, for example 0-10 V or 0/4-20 mA or double-slide potentiometers. Selectable display ranges from 0-90° to 0-360°.

The adjustable scale and indicator illumination (PBM) guarantees correct instrument read-out in the most variable light situations.

Technical Data

Supply voltage: 18 ... 36 V DC

Power consumption: < 1.5 VA

Starting current: 1 A about 1 sec.

Electrical security

Overvoltage category: CAT III EN 61010-1:2001

Working voltage: 50 V EN 61010-1:2001

Protection class: IP 56 Front panel EN 60529
IP 20 Terminals EN 60529

Electromagnetic compatibility: EMC Standart 89/336 EWG/EEC
EN 61326:2004

Shock level: 30 g DIN EN 60 051

Vibration level: 5.0 g DIN EN 60 051

Range of application (Climatic demands)

Humidity: ≤ 75% (at 21 °C) annual mean
≤ 95% (at 25 °C) 30 days per year
≤ 85% (at 23 °C) remaining days

Operating temperature: -25°C ... +55 °C

Storage temperature: -25°C ... +65 °C

Electrical characteristic values

Input: 0-20 mA, 4-20 mA, ± 20 mA, 0-10 V, ± 10 V DC

Input resistance: 1 DC about 100 Ω, U DC 1 MΩ

BUS: CAN OPEN (Option)

Illumination: LED, 24V DC with dimmer for scale and pointer

Stepping motor: Gear motor, with resolution of 0.083°
(4320 step)

Rotation speed: max. 1.5 sec./360°

Accuracy: class 0.5

Linearity failure: ± 1°

Housing

Material: Steel plate, hot-dip galvanized

Frontframe: Plastic, black

Glass face plate: Antiglare float glass (flat glass)

Mounting position: any

Weight: 280 g (SM 72-360°), 420 g (SM 96-360°),
710 g (SM 144-360°)

Mounting fasteners: Screw fasteners

Scale design: to be made to customer's specification

Option: Pointer position reflection at 180°
by closing a free of potential-contact

Special feature:

The devices are calibrated in the factory. The USB connection is used for customer-specific adjustments, with which the zero setting as well as the initial and final values can be calibrated as required by the customer, by means of the calibration programme.

Connections and Dimensional Drawing

Connections:

Dimensional Drawing:

Device mounting above and down or on the left and on the right

Type:	a	g1	g2	c	d	m	max.l	i	Cutout	h
SM 72	72	66	67,5	70	5,5	82	15	7	68+0,7 x 68+0,7	
SM 96	96	90	91,5	53	5,5	106	16	11	92+0,8 x 92+0,8	
SM 144	144	136	137,5	57	7,5	152	14	13	138+1 x 138+1	

Analogue display units
Measuring transducers
Digital measuring instruments
Appliance testers
Contact devices
Text displays / printers
Bar graph displays
Probes
Accessories



Product Table



KLINKMANN

Riga
tel. +371 6738 1617
klinkmann@klinkmann.lv

Helsinki
tel. +358 9 540 4940
automation@klinkmann.fi

Yekaterinburg
tel. +7 343 287 19 19
yekaterinburg@klinkmann.spb.ru

Vilnius
tel. +370 5 215 1646
post@klinkmann.lt

St. Petersburg
tel. +7 812 327 3752
klinkmann@klinkmann.spb.ru

Samara
tel. +7 846 273 95 85
samara@klinkmann.spb.ru

Tallinn
tel. +372 668 4500
klinkmann.est@klinkmann.ee

Moscow
tel. +7 495 641 1616
moscow@klinkmann.spb.ru

Kiev
tel. +38 044 495 33 40
klinkmann@klinkmann.kiev.ua

Minsk
tel. +375 17 200 0876
minsk@klinkmann.com