

# **PSD**

# PORTABLE SENSOR DISPLAY

## FEATURES \_\_\_\_

- 0.01% Accuracy
- Rigid Versatile Handheld Instrument
- Min.-Max. Value Display (Peak & Valley)
- 16 Programmable Measurement Ranges
- Measuring Rate up to 1600 values per second
- Connection to any type of Strain Gauge Transducers
- USB 2.0 Interface
- Battery-powered or USB-powered Device
- Display Units
- Character Height: 14 mm
- Can be programmed directly on the device or by software (provided).

# DESCRIPTION \_\_\_\_\_

The PSD Portable Sensor Display from Magtrol is a very compact, light and easy to use device. This amplifier can process sensor strain gauge signals  $\pm 0.3....5\,\text{mV/V}$ . High measuring accuracy, paired with fast measuring rates allow an internal resolution of 22 bits at  $2\,\text{mV/V}$ . It also stores the adjustment data, sensor designation and physical unit. Functions, such as TARE, recall of min.-max. value,... are available during the measurement.

The device is powered by 3 AA batteries or via its USB Mini-B port. In order to increase its duration of use, the PSD integrates an automatic standby mode which is activated when the device is not used.

# APPLICATIONS \_\_\_\_\_

The PSD Display can be used with many sensors such as force sensors, load cells, torque sensors, anchor sensors or any other type of strain gauge transducers.

This portable measurement and display system is particularly suitable in cases where a fixed installation is difficult or irrelevant, such as:

- Maintenance of installation
- Intermittent monitoring
- Laboratory, Research and development,...
- Installation or monitoring in civil engineering,...



Fig. 1: PSD | Portable Sensor Display

# DIMENSIONS \_\_\_\_\_





# SPECIFICATIONS \_

MEASUREMENT	
Measuring accuracy class	0.01%
Input Signal Range	±0.3 5mV/V
Input Impedance Range of Strain Gauge Bridge	>150 $\Omega$ (2 parallel strain gauge full bridge / 350 $\Omega)$ up to 2000 $\Omega$
Excitation Voltage (full bridge)	5.0 V DC
Relative Linearity Error a)	0.0015%
Noise (at measurment rate) a)	0.002 (6.25 Hz) 0.04 (1600 Hz)
Temperature Effect (on zero Signal) a)	0.002%/10K

5-digit LCD graphic display, 128 x 64 pixels, illuminated
±99999
Meas/min/max value, overload, units, charge of battery
3 times per second
up to 4 points
22 bits
6.25 1600/s
max. 1400 values/s (with software)
14 mm

# ELECTRICAL CHARACTERISTICS

Power supply voltage	3.0 - 4.8 VDC (3x AA battery) or powering via USB-port
Operating time with batteries	~40h

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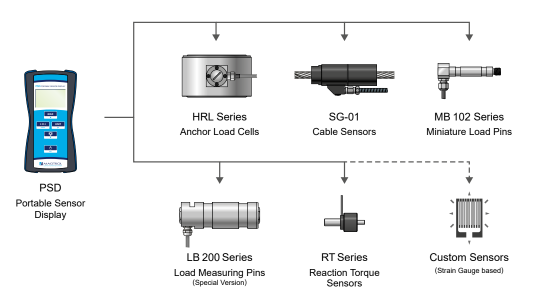
Operating temperature range	-10°C +50°C
Storage temperature range	-20°C +70°C
Protection class (EN 60529)	IP54 <sup>b)</sup>

# **ELECTRICAL CHARACTERISTICS & CONNECTICS**

Connectics	6 poles axial connector
USB Interface	USB Mini-B connector
Weight (without batteries)	240 g

a) By or at 2mV/V

# SYSTEM CONFIGURATION \_\_



b) In use, transducer connected and USB-port closed



## RELATED PRODUCTS \_\_

As presented in «System Configuration», the PSD can be used with many of Magtrol's products, as well as with any third party manufacturer's sensors that base their measurement system on strain gauge technology.

#### MB 102 SERIES - MINIATURE LOAD PINS



Fig. 2: MB-02-10-10-2 Miniature Load Pin

Magtrol MB 102 Series Miniatures Load Measuring Pins are used to measure load and force and provide overload protection. The pins are mounted into machines in place of normal shafts and fitted with strain gauges, allowing them to produce a signal proportional to the measured load.

Manufactured in Switzerland, Magtrol's MB 102 Series Load Pins are rugged with high resistance stainless steel and tight construction. The compact design as well as the high protection class give this sensor an excellent aptitude for the measurement and monitoring of forces and overloads on mechanical compact applications.

#### SG-01 - CABLE SENSOR



Fig. 3: SG-01 | Cable Sensor

The SG-01 cable sensor is designed for providing monitoring of permanent and temporary anchors and allowing continuous load measuring using either a direct or remote reading system.

Its specific design allow to use this sensor in harsh, tropical or harbor environments. The SG-01 cable sensor is particularly suitable for bridge strand and stay cables permanent mounting under hostile environmental conditions.

## HRL SERIES - ANCHOR LOAD CELL



Fig. 4: **HRL-4** | 600 kN with connector and screw cap

HRL Series load cells consist of a high quality stainless steel. This compact load cell is designed specifically for heavy duty use on anchore and civil engineering, with load cells that are available in the range of 600 to 3 700 kN. Special designs are available upon request.

The attached shielded cable includes a water-proof connector with cap. Version without connector are available as an option. Cable lengths are customisable according to the installation requirements; for further information please contact us.

#### LB 200 SERIES - LOAD MEASURING PINS

LB 200 Series Load Measuring Pins are used to measure load and force and to provide overload protection. The pins are mounted into machines in place of normal shafts and fitted with strain gauges, allowing them to produce a signal proportional to the measured load. Manufactured in Switzerland, Magtrol's Load Pins are rugged with high resistance



Fig. 5: **LB 210** & **LB 217** Load Measuring Pins

stainless steel and tight construction, designed specifically for use in hostile industrial environments.

LB200 Series Load Pins are used for load measuring devices and overload protection on cranes, hoisting gear, elevators, winches, and force measurement for regulation processes in industrial installations and machinery production. Moreover it is an idealy transducer to detect and measure forces in harsh, tropical, offshore, marine and harbor environments.

## RT 200 SERIES REACTION TORQUE SENSOR



Fig. 6: **RT200** | Reaction Torque Sensor

The RT 200 Series is a compact and maintenance-free Reaction Torque Sensor. Based on strain gauge technology, this reaction torque sensor provides highly accurate torque measurement. It has been speciffically designed to perform high-precision static torque measurements with low dynamic rotation (and limited angle) clockwise and counterclockwise.

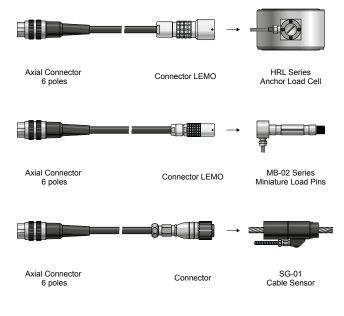
Major field applications include testing actuators, valves and fasteners as well as torque control on watch or medical devices, or any other application requiring torque measurement without full rotation.

Further information on related products are available in their specific data sheets. Please visite our website: www.magtrol.com

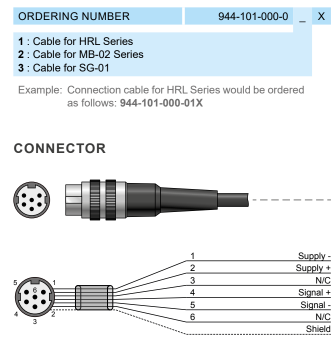


## ACCESSORIES\_

## **CONNECTION CABLES**



## ORDERING INFORMATION FOR CABLE



The portable PSD display can be used with many strain gauge bridge sensors. For use with a Magtrol sensor not listed above or for use with any other sensor, please contact our sales representative.

Axial Connector (only)

## ORDERING INFORMATION \_

ORDERING NUMBER	854-100-000-011	_
blank : Standard version C : with calibration		

Example: PSD Portable Sensor Display calibrated would be ordered as follows: 854-100-000-011C.

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