

# HRL SERIES ANCHOR LOAD CELL

#### FEATURES \_\_\_\_\_

- Monitors anchor forces and other force measurements
- Range: 600 ... 3 000 kN
- Admissible overload: 120% of the nominal load
- Maximum load: 250% of the nominal load
- Suitable for heavy-duty use on construction sites
- Easy to assemble
- Protection class: IP66
- Special designs available upon request
- Option: Surge Protection



Fig. 1: HRL-4 | 600 kN with LEMO connector and its screw-on cap

#### **DESCRIPTION**

HRL Series Anchor Load Cells consist of a high quality stainless steel. This compact load cell is designed specifically for heavy duty use on construction sites, with load cells that are available in the range 600...3000 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.

The data collected from the strain gauge is proportional to the applied force. The signal is transmitted to the monitoring unit for amplification.

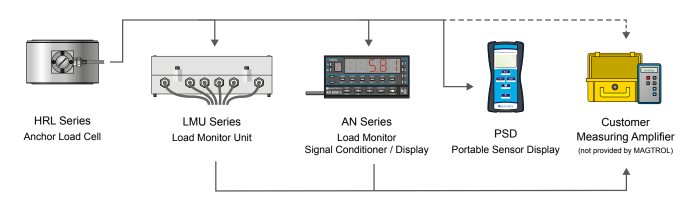
## APPLICATION \_

The Magtrol HRL Series Anchor Load Cells can be used to monitor anchor forces in classical and prestressed structures on sites (civil engineering, tunnels...) as well as a range of other static or dynamic measurements, in harsh, tropical, offshore, marine and harbour environments.



Fig.2: HRL-4-1000 (4 strands) mounted on cable anchor

#### SYSTEM CONFIGURATION \_\_\_\_\_



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DATASHEET

# MAGTROL

## TECHNICAL DATA \_\_

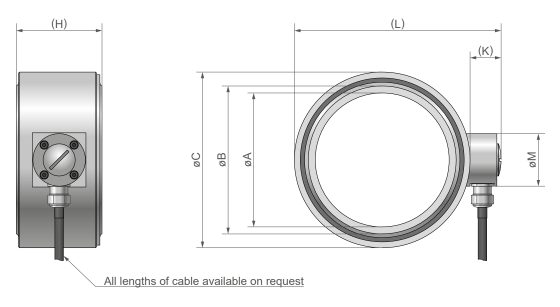
MODEL	HRL-4-1000	HRL-7-1500	HRL-12-2000	HRL-19-3000					
MECHANICAL CHARACTERISTICS									
Number of strands	4	7	12	19					
Nominal Load (NL)	600 kN	1 000 kN	2000 kN	3000 kN					
Admissible Overload (% of NL)	120%								
Overload at Rupture (% of NL)	250 %								
Accuracy Class	1 % (of NL) <sup>a)</sup>								
ELECTRICAL CHARACTERISTICS									
Nominal Sensitivity	1.98 mV/V ±1%	2.2 mV/V ±1%	2.12 mV	/V ±1%					
Input Resistance		700	1100Ω						
Output Resistance	700 Ω								
Nominal Supply Voltage of Strain Bridge	510V								
Combined Error (Non-linearity + Hysteresis)	1 %								
ENVIRONMENT									
Reference Temperature	+23 °C								
Operating Temperature	-30 °C +70 °C								
Temperature Influence: On Zero	≤±0.01% / K								
Temperature Influence: On Sensitivity	≤±0.01% / K								
Protection Class	IP66								
Option: Surge Protection	up to 20kA (8/20µs)								
ELECTRICAL CONNECTION									
Connectic	Integrated cable with LEMO connector (several cable lengths are available on request)								
Wiring diagram (with standard connector LEMO)			HOLES HOLES HOLES White Green Blue PINS Shield	Supply + Signal + Signal - Supply - Case					
Wiring diagram (without connector)			Red White Green Blue Shield	Supply + Signal + Signal - Supply - Case					

a) Accuracy depends on the environment, the assembly and the quality of the supports.

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#### DIMENSIONS \_\_

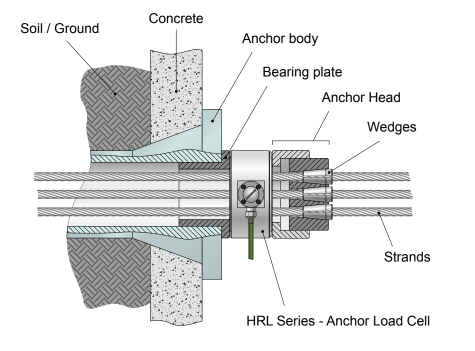


NOTE: All dimensions are in metric units.

MODEL	øA	øΒ	øC	Н	К	L	М	Weight
HRL-4-1000	100	111	136	80	28	164	ø 49	~4.5 kg
HRL-7S-1500	125	138	164	80	29	193		~5.8 kg
HRL-7-1500				100				~6.3 kg
HRL-12S-2000	160	181	206	80		235		~8.5 kg
HRL-12-2000				128				~9.5 kg
HRL-19-3000	190	216	242	130		271		~15.0 kg

NOTE: 3D STEP files of most of our products are available on our website: www.magtrol.com; other files are available on request.

# ASSEMBLY\_\_\_\_\_



Anchor Head types





7 Strands

4 Strands



12 Strands

19 Strands

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### SYSTEM OPTIONS AND ACCESSORIES \_

#### **PSD - PORTABLE SENSOR DISPLAY**



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 ±0.3...5 mV/V. High measuring accuracy, paired with fast measuring rates allow an internal resolution of 22bits at 2mV/V. It also stores the adjustment

data, sensor designation

Fig. 3: **PSD** | Portable Sensor Display

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.

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

#### LMU SERIES - LOAD MONITORING UNIT



Fig. 4: LMU 217 | Load Monitoring Unit

The Magtrol Load Monitoring Unit is specially designed for strain gauge transducer applications. Specifically developed for use with Magtrol load measuring pins and load-forceweight sensors, the LMU Series provides excitation current and amplifies the output signal of full-bridge strain gauges. Configurable relays and analog outputs are also available.

Its IP 65 aluminum housing allows the system to be used in harsh environments.

#### AN SERIES - LOAD MONITOR DISPLAY WITH INTEGRATED SIGNAL CONDITIONER



The AN Series Load Monitor is designed to process and display signals coming from various types of transducers (weight, load, pressure, torque, etc.) that use standard strain-gauge bridges.

The basic instrument is a soldered assembly composed of a main board, a tri-color programmable display and a power circuit. Standard features include the reading of the input variable as well as remote hold, reading and memorization of max and min values (peak / valley), tare and reset function.

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

#### ORDERING INFORMATION.

