# YDAC INTERNATIONAL



# **Linear Position Transmitter**

HLT 2500-L2

Magnetostrictive

For external mount

Resolution 5 µm

### **Description:**

The sensor works on the principle of magnetostriction.

This measuring principle determines with high accuracy the position, distance and/ or speed and is based on elapsed time measurement.

Utilising this non-contact and wear-free measuring system, HYDAC offers a version in an aluminium profile housing with external measuring slides or with a sliding magnet for positioning by the operator.

The different output signals (analogue current / voltage) enable connection to all HYDAC ELECTRONIC GmbH measurement and control devices as well as standard evaluation systems (e.g. PLC controls)

External set inputs for the analogue start point and end point offer an additional possibility of a customised adjustment.

The HLT 2500-L2 is primarily used in stationary applications, especially when a partially integrated solution in hydraulic cylinders is not possible.

### Analogue

### **Technical data:**

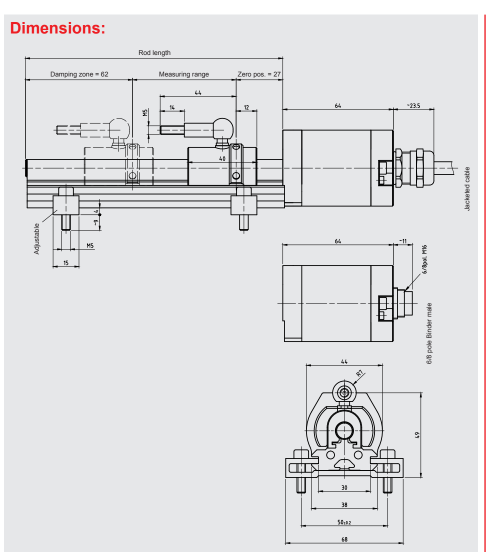
1 4 1 4		
Input data		
Measuring ranges	50 4000 mm	
Model	Profile, with top magnet guidance joint	
Housing	Measuring body: Aluminium	
Output data		
Output signal, permitted load resistance	Current:	4 20 mA or 20 4 mA Load resist. 200 500 Ω
	Voltage:	0 10 V or 10 0 V Load resist.: min. 2 k $\Omega$
Resolution	16 bit; ≥ 0.005 mm	
Non-linearity	± 0.1 mm ± 0.15 mm	(measuring range ≤ 1500 mm) (measuring range > 1500 mm)
Hysteresis	0.02 mm 0.1 mm	(measuring range ≤ 1500 mm) (measuring range > 1500 mm)
Repeatability	≤ 0.005 mm - ≤ 0.05 mm (depends on length)	
Temperature coefficient	≤ ± 0.004 % FS / °C	
Sampling rate	Depending on lo ≤ 1 m: 0.5 ms ≤ 2 m: 1.0 ms > 2 m: 1.5 ms	ength:
Environmental conditions		
Operating temperature range	0 +70 °C; o	ptionally -20 +70 °C
Storage temperature range	-30 +85 °C	
( € mark	EN 61000-6-1 /	2/3/4
Vibration resistance acc. to DIN EN 60068-2-6 at 50 2000 Hz	≤ 10 g	
Shock resistance acc. to DIN EN 60068-2-27 (11 ms / half sine)	≤ 100 g	
Protection class acc. to DIN EN 60529 1)	IP 65	
Installation position	No restrictions	
Other data		
Supply voltage	24 V DC ± 10 %	6
Residual ripple of supply voltage	≤ 250 mV <sub>PP</sub>	
Current consumption without output	< 100 mA	
Weight	Depending on le 50 mm: 450 4000 mm: 4050	) g
Storage temperature range  (	-30 +85 °C EN 61000-6-1 / ≤ 10 g ≤ 100 g IP 65 No restrictions  24 V DC ± 10 % ≤ 250 mV <sub>PP</sub> < 100 mA Depending on In 50 mm: 450 4000 mm: 450	6 ength:

Reverse polarity protection of the supply voltage, overvoltage and short circuit protection Note:

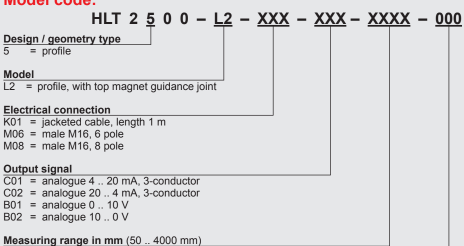
are provided.

FS (Full Scale) = relative to complete measuring range

1) With mounted mating connector in corresponding protection class



## Model code:



## 0150 = 150 mm

Example

**Modification** 000 = standard

Accessories: (supplied with instrument)

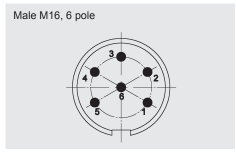
ZBL MS35-39 magnet slide part no.: 6105654

Accessories: (not supplied with instrument)

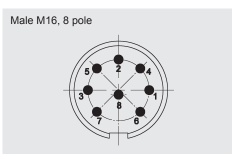
part no.: 6084454 ZBL MV63 position magnet ZBL MU38-20 position magnet part no.: 6084455 ZBL mounting kit part no.: 6105653

More detailed information on accessories as well as on further accessories, such as mating connectors, can be found in the Accessories brochure.

### Pin connections:



Pin	
1	Signal
2	0 V (analogue output)
3	Start point
4	End point
5	0 V
6	+U <sub>B</sub>



Pin	
1	n.c.
2	0 V (analogue output)
3	Start point
4	End point
5	Signal
6	0 V
7	+U <sub>B</sub>
8	n.c.

### Cable outlet

Lead	_
brown	0 V (analogue output)
green	Start point
yellow	End point
grey	Signal
pink	0 V
blue	+U <sub>B</sub>

### Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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