



INSTRUCTION MANUAL

SPECIFICATIONS

- Stroke: 500 ÷ 12000 mm
- Supply voltage 10÷24 Vdc, 5Vdc for line-driver output; power consumption ≤ 60 mA
- Output signals: push-pull, line-driver
- Zero reference : 1 pulse each encoder revolution
- Max speed: 1 m/sec.

- Spring max torque: HLS-S: 700 g HLS-M: 600/900 g HLS-L 1500/2000 g
- SUS304 stailess steel wire covered with nylon
- Operating temperature/Relative moisture: 0 ÷ 60°C/35 ÷ 90%
- Connections: cable 1 m lg.(HLS-S 0.5 m)
- Protection degree IP64 (HLS-S IP50)

Туре	Stroke	Resolution	Wire Ø	Max load
HLS-M	500 – 1000 - 2000 mm	1 – 0.5 - 0.2 – 0.1 – 0.05 mm	0.6 mm	16 Kg
HLS-M	3000 – 4000 – 5000 mm	1 – 0.5 - 0.2 – 0.1 mm	0.7 mm	23 Kg
HLS-S	1000 mm	1 – 0.5 - 0.2 – 0.1 – 0.04 mm	0.6 mm	16 Kg
HLS-L	6000 – 7000 – 8000 – 9000 - 10000 - 11000 – 12000 mm	1 – 0.5 mm	1 mm	60 Kg

INSTALLATION

- Make sure that the distance to be run by the wire does not exceed the transducer nominal stroke; stretching the wire over its nominal stroke damages the transducer seriously, and causes the decay of the garantee right.
- Use 4 M3 screws with the following specifications to fix the encoder: HLS-M and HLS-S screws M3x6 HLS-L screws M4x10
- The wire must run out of the bushing without angle to obtain the best tolerance in measurements.
- It is possible to hook the fixing end of the wire at a steady point and move the transducer body instead of the wire.
- If the application is not a linear one, use a pulley with a proper diameter to smooth the rotation and avoid damaging the wire.
- If the product works in a severe environment, such as in presence of oil, water, heavy dust, iron chipping or any powder which can damage the wire, apply a protective cover.

CONNECTIONS

Carry out the connections as shown in the diagram hereunder.

The cable shield is not connected inside the transducer.

PUSH-PULL output Supply voltage 10/24 Vdc		1	LINE DRIVER output Supply voltage 5 Vdc		
Cable Colours	Signals	Standard cable (black) HLS-M/HLS-L 1 m HLS-S 0.5 m	Cable length on request (Grey)	Signals	
RED	+ Vdc supply	RED	RED	+ Vdc supply	
BLACK	0 Vdc supply	BLACK	BLUE	0 Vdc supply	
WHITE	Α	BLUE	WHITE	A	
GREEN	В	GREEN	GREEN	В	
YELLOW	Z	YELLOW	GREY	Z	
		PURPLE	BROWN	A	
		ORANGE	YELLOW	B	
		BROWN	PINK	Z	
		SHIELD	SHIELD	Not connected	



DIMENSIONS

Transducer HLS-M Dis.M1295 4-M3 Deep 6 PROF. ø78 90 -80 Dis.M1116 **Transducer HLS-S** 4-M3 Deep 6 **Transducer HLS-L** Dis.M1314 4=M4×10 **(**