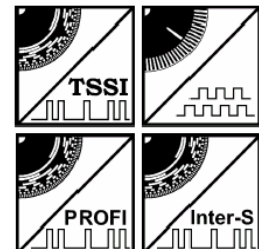


Absolute encoder, incremental encoder output



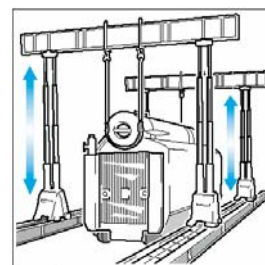
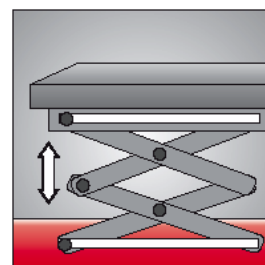
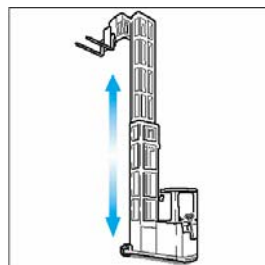
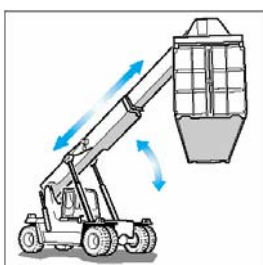
Compact design suitable for industry application

- IP Class: IP65
- Measure range: 0---2000,3000mm
- Absolute encoder output
- Incremental encoder output



Technical feature	Electric output:	Absolute encoder output : SSI, PROFIBUS, DEVICENET CAN, AS-interface, INTERBUS Incremental encoder output: 10-30VDC push-pull, 5V RS422, 10-30VDC RS422.
	Resolution:	222.94mm/Rot \pm 0.094 (for incremental and absolute encoder)
	Material:	Aluminum, stainless steel, copper , POM Wire: stainless steel(1.0mm)
	Sensing Unit:	Multi-turns absolute encoder or incremental encoder.
	Connection:	Pin connector or Cable outlet
	Accuracy:	\pm 0.5mm
	working environment: EMC: Temperature:	Depend on the encoder (EN50081-1) -20°C—+80°C
	Force on wire: Min: Max:	6N 9.8N
	Shock and vibration:	Depend on: DIN EN60028-2-27, 100g, 3ms DIN EN60028-2-6, 10g, 10....2000HZ
	Lifetime (see note):	500,000 Cycles
	IP Class:	IP65
	Weight:	Approx. 0.8Kg

Application example:



PCS90D, PCS90P Cable pull linear encoder

Absolute encoder , incremental encoder output

Type code:

PCS90



Serial Type

PCS90D absolute encoder

PCS90P incremental encoder

Range (mm)

2000

3000

mm/pulse

R058 0.0544mm/Pulse (incremental or absolute encoder)

R029 0.0272mm/Pulse (only absolute encoder 13bit/turn)

Signal output

SSI 12x12 bits

PRFI PROFIBUS interface

DEVICE DEVICENET interface

INTER INTERBUS interface

CANopen CAN interface

ASI AS-interface interface

PUPL 10-30VDC, A+B+O, Push-pull(only PCS90P)

RS422 5VDC, A+B+O 和 A+/B/+O/ output (only PCS90P)

RS422A 10-30VDC, A+B+O 和 A+/B/+O/ output(only PCS90P)

O option enquiry

IP Class

65 IP65



Warning

Safety warning: Never let snap back the wire. Free back-running wire will damage the device.

Note: Lifetime

The lifetime depends on type of load. Specified values are average. The lifetime may be decreased by fast, long-distance movements and may be increased, if slowly short-distance movements are applied.

Absolute encoder , incremental encoder output

Housing and mounting dimension:

