

( (

# **Model Number**

### SL3010-X2/GS130

Cable pull

### **Features**

- Direct length and position measurement
- · High accuracy of measurement
- · Simple installation
- Sturdy construction
- Long lifetime

# **Description**

The combination of a multiturn absolute rotary encoder and a cable pull is ideal for positioning applications where easy installation and low costs are required.

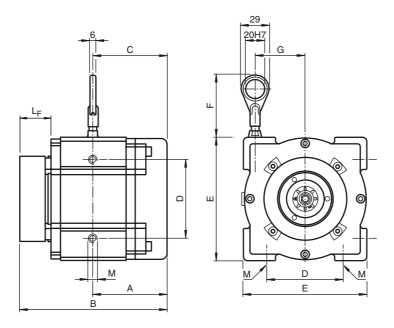
Pepperl+Fuchs cable pulls incorporate a high precision measuring drum with extremely robust spring return, around which a highly flexible stainless steel is wound. The rotary movement of the measuring drum is transferred to the flanged multiturn absolute rotary encoder via a play-free coupling.

Technical data	
General specifications	
Measuring range	10000 mm
Travel speed	max. 4 m/s
Acceleration	max. 40 m/s <sup>2</sup>
Drum perimeter	334.1 mm
Linearity error	typ. 0.1 % / 0.5 %
Resolution	334.1 mm / steps per revolution of mounted encoder
Ambient conditions	
Ambient temperature	-30 70 °C (-22 158 °F)
Shock resistance	25 g
Mechanical specifications	
Shaft dimensions Ø x I	10 mm x 20 mm , clamping flange
Rope diameter	1.35 mm
Tension force at rope	10 21 N
Protection degree	IP65
Material	
Housing	anodized aluminium
Rope	Stainless steel 1.4401/316
Mass	3500 g
Dimensions	
A	99.7 mm
В	201.1 mm
С	99.7 mm
D	80 mm
E	130 mm
F	approx. 60 mm
L <sub>F</sub>	34.8 mm
M	M8 x 8
Life span	10 <sup>6</sup> Cycles
General information	

Cable pull, Coupling

Scope of delivery

# **Dimensions**



# **Accessories**

### SL-RP/GS130/GS190

Guide pulley for cable pulls SL30.../GS130 and SL30.../GS190

# **Order Code**

