

Model Number

SL3005-X2/GS130

Cable pull

Features

- Direct length and position measu-
- 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 .. mm Travel speed max. 4 m/s max. 70 m/s^2 Acceleration Drum perimeter 334.1 mm Linearity error typ. 0.1 % / 0.5 %

334.1 mm / steps per revolution of mounted encoder Resolution

Ambient conditions

Ambient temperature -30 ... 70 °C (-22 ... 158 °F) Shock resistance

Mechanical specifications 10 mm x 20 mm , clamping flange Shaft dimensions Ø x I

Rope diameter 1.35 mm Tension force at rope 10 ... 21 N Degree of protection IP65

Material

С

Ε

anodized aluminum Housing Rope Stainless steel 1.4401/316

Mass 2500 g

Dimensions 77 2 mm

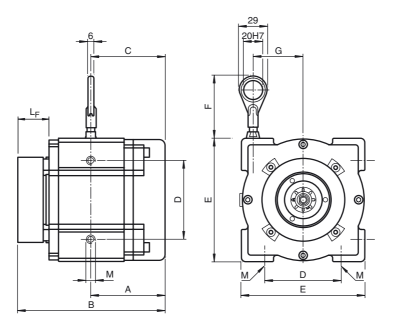
В 156.1 mm 77.2 mm D 80 mm 130 mm

F approx. 60 mm G 52 mm L_{F} 34.8 mm

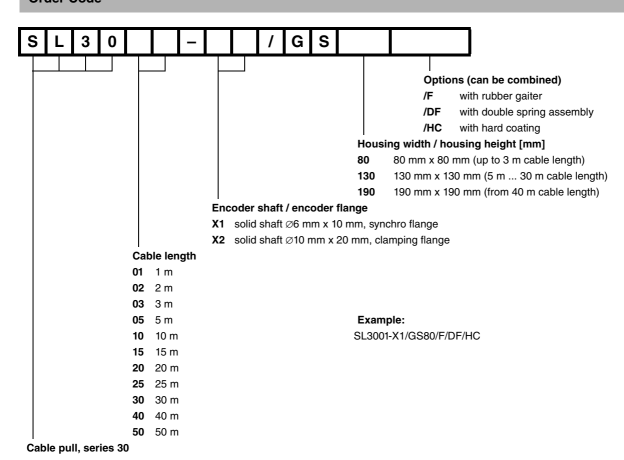
M8 x 8 Life span 10⁶ Cycles **General information**

Cable pull, Coupling Scope of delivery

Dimensions



Order Code



2