Cable-type displacement converter

SWP series

with potentiometric sensor



SWP 11201 FE

06 / 2016

Functional description

The linear movement of a flexible steel cable, which can have a length of up to 2 m, is converted into an angular movement with the aid of a measuring drum. The measuring drum is coupled via a gear to a conductive plastic potentiometer.

The restoring force of the spring drive holds the measuring cable tight at all times and prevents any sagging which would otherwise induce an error. The measuring drum moves axially on a spindle ensuring that the cable is wound up precisely and reproducibly wrap for wrap in the helical groove of the drum. The cable entry contains a brush to remove dust.



■ Current: 80 mA max.

■ Supply voltage V_B: 20 - 30 V (polarity safe)

A: 0 ... 20 mA B: 4 ... 20 mA

■ Linearity: ± 0.2 %



■ Resistancy: 5 k Ohm ± 10 %
 ■ Power dissipation: 1.5 W max.
 ■ Linearity: ± 0.2 %

Mechanical data

Measuring range: 1 or 2 m

■ Force of spring: ~ 4 N at the beginning

■ Spring constant: ~ 2.5 N/m
■ Speed: 10 m/s (max.)
■ Diameter of cable: 0.55 mm
■ Thermal coefficient: 0.01 mm/mK
■ Acceleration: 70 m/s² max.
■ Mass: ~ 0.6 kg

Environmental data

■ Temperature range: -20 °C to +50 °C

Protection class:Shock resistancy:25 g

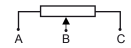
■ Life expectancy: 2 Mio. cycles (typ.)

Material

Housing material: anodized aluminium
 Cable entry: stainless steel 1.4105
 Cap: durethan black
 Spring housing: durethan black
 Cable: stainless steel 1.4401



Connections for variant P



Connections for variants A and B

■ contact A: +24 V supply

■ contact B: 0V

■ contact C: Output 0(4)...20 mA

contact D: N.C.

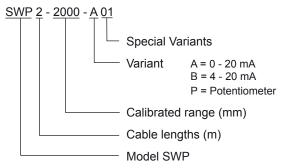
■ contact E: Screening not connected

contact F: N.C.

Counter plug: (to be ordered separately)

STR6GS20 (straight)

Order code format



since 1976

www.fae.it e-mail:fae@fae.it

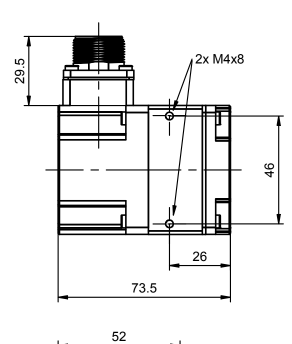


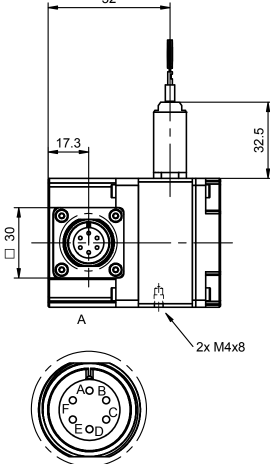




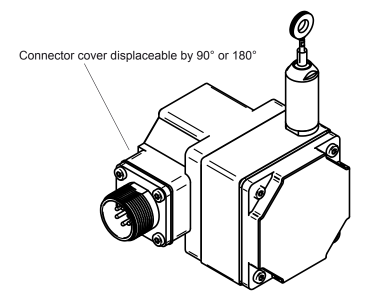
Dimensions in mm

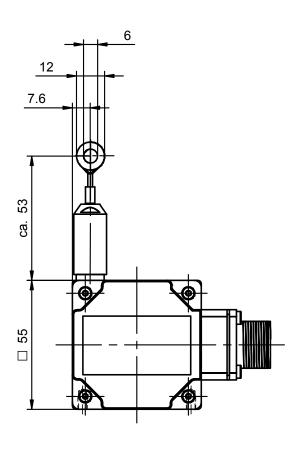
SWP 1 m





Detail A









Dimensions in mm

Detail A

