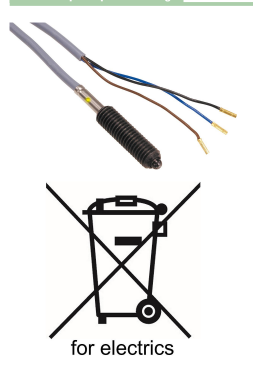
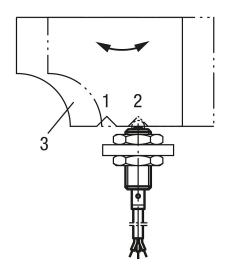


#### Item description/product images





# **Description**

# **Product description:**

In addition to their mechanical function as an indexing and positioning element, spring plungers with status sensor are used to detect whether a component is in the desired position or not.

The sensor recognises whether the thrust pin is retracted or extended and enables this status information to be electronically processed.

#### Material:

Sleeve, thrust pin and spring, steel. Status sensor stainless steel.

#### Version:

Black oxidised. Thrust pin hardened.

## Note:

The status sensor activates at a travel of H.

#### **Technical data:**

Inductive sensor:

Output rely: PNP normally open (NO) or normally closed (NC)

Operating voltage: 10 - 30 V DCOperating current: <200 mA

Switch gap: 0.8 mm

Switching frequency: 2000 Hz Short-circuit proof: yes

Reverse polarity protected: yes

IP rating: IP 67

Connection type: 2 m PVC cable

Approval: CE

## **Application:**

Spring plungers with status sensor enable status-dependent process control. It can be ensured that a workpiece or moving component is in the desired location.

# Temperature range:

Temperature range: -25 °C to +70 °C

#### Safety

spring plunger with status sensor are not suitable for safeguarding persons.

# **Drawing reference:**

4) LED-indicator

BN = brown

BK = black

BU = blue

Example of position feedback:

Pos. 1: slide engaged

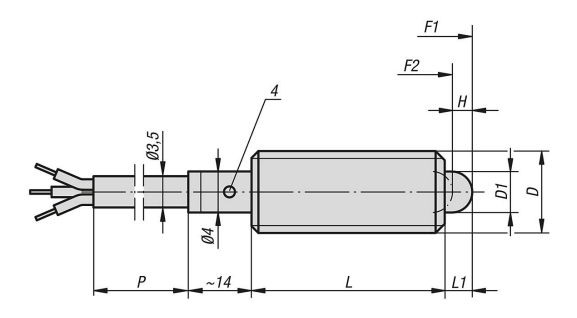
Pos. 2: slide disengaged

3) Slide

© norelem www.norelem.com



Drawings



# Overview of items

Order No.	Version 2	D	D1	Н	L	L1	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N	P=cable length
03020-5061	500x250x20	M6	2,7	2	27	3	7	20	2000
03020-5081	500x250x20	M8	4	2	29	3	15	30	2000
03020-5101	500x250x20	M10	4,5	3	36	4	20	38	2000
03020-5062	50x5	M6	2,7	2	27	3	7	20	2000
03020-5082	50x5	M8	4	2	29	3	15	30	2000
03020-5102	50x5	M10	4,5	3	36	4	20	38	2000

© norelem www.norelem.com 2/2