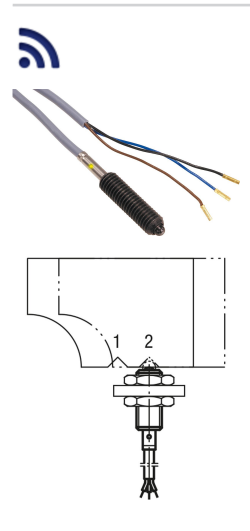


# **Spring plungers with status sensor**



#### Item description/product images



# **Description**

#### Material:

body, thrust pin and spring steel. Inductive proximity switch.

#### **Version:**

Black oxidized. Thrust pin hardened.

#### Note:

An electrical control signal can be sent via the built-in end switch.

Voltage: U = 10 - 30 V DCCurrent: I max. = 200 mA

Temperature range: -25 °C - +70 °C

Protection class: IP 67

#### Safety:

Spring plungers with status sensor are not suitable for personal protection.

### **Drawing reference:**

3) cable Ø 3.5 mm; length ca. 2 m

4) LED-indicator

BN = brown

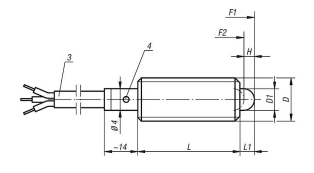
BK = black

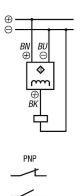
BU = blue

Example of position feedback:

Pos. 1: slide engaged Pos. 2: slide disengaged

#### **Drawings**





## Spring plungers with status sensor

Item No.	Version 2	D	D1	Н	L	L1	Switching contact from stroke H1	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K0656.5061	normally closed	M6	2,7	2	27	3	1,2 - 1,6	7	20
K0656.5081	normally closed	M8	4	2	29	3	1,2 - 1,8	15	30



# Spring plungers with status sensor



Item No.	Version 2	D	D1	Н	L	L1	Switching contact from stroke H1	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K0656.5101	normally closed	M10	4,5	3	36	4	2,2 - 2,8	26	44
K0656.5062	normally open	M6	2,7	2	27	3	1,2 - 1,6	7	20
K0656.5082	normally open	M8	4	2	29	3	1,2 - 1,8	15	30
K0656.5102	normally open	M10	4,5	3	36	4	2,2 - 2,8	26	44