# Threaded ball spring plungers

with switch, steel





## THREADED BODY

Hardened nickel-plated steel.

## **BALL**

Hardened steel.

# **HEXAGON NUTS**

Nickel-plated steel.

# TOOTHED WASHER

Hardened nickel-plated steel.

#### **SPRING**

Stainless steel.

#### WORKING TEMPERATURE

From -10°C to +80°C.

#### STANDARD EXECUTIONS

- GN 615.7-O: black colour sheath for normally closed contact.
- GN 615.7-S: grey colour sheath for normally open contact.

#### FEATURES AND APPLICATIONS

GN 615.7 threaded ball spring plungers are suitable for locking or releasing a device by using a built-in electrical switch.

## ELECTRICAL CHARACTERISTICS OF THE SWITCH

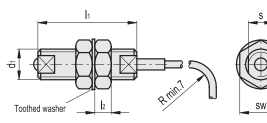
Power supply: 20 mA DC Voltage range: 12 ÷ 24 V DC

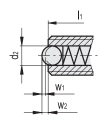
Protection class: IP 40 according to table EN 60529 (see page A-19).

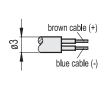
Supply cable: Ø 3 mm, two-phase, length 2 metres Average switch life-spam: 10 millions switchings

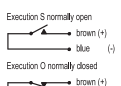
#### **TECHNICAL DATA**

Maximum tensile strength 20 N.

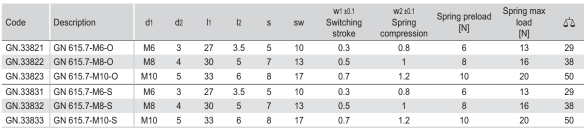








blue









































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