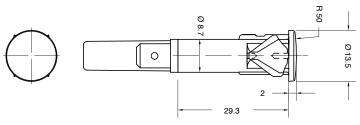




0 10 mm th 0.8 ... 2 mm



 \bigcirc ø 10 mm th 0.8 ... 2 mm Н



B Unmounted ring

28.3

M 10x1

0.5 -5.5

29.3

R 50

Ø 13.5

D Unmounted ring - 25.5 -

> −Ø8.7 + M 10x1

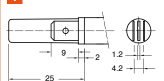
R 18 -Ø 8.7 0 چ\ وي 28.3





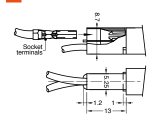
TERMINAL



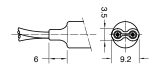


SERIES

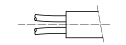
C Signal Click



K Wires crimped



R Wires sealed



TERMINAL

DRAWING

FUNCTION



FUNCTION

VOLTAGE

Neon or Fluorescent lamp



Neon or Fluorescent lamp with anti-luminescence



Incandescent lamp



LED DC or AC current 2 ÷ 24 V





LED AC current 110 ÷ 250 V

7 Terminal C - K - R



LED AC current 110 ÷ 250 V

?

TEMP.

VOLTAGE



- 2 Function 3 - 5
- 12 V
- 3 Function 3 - 5
- 24 V
- 4 Function 1 - 2 - 6 - 7
- 110 V
- 5 Function 1 - 2 - 6 - 7
- 125 V
- 6 Function 1 2 6 7
- 230 V
- 7 Function 1 2 6 7
- 250 V
- 8 Function 1-2
- 400 V

VDE or UL certified

- ?
- Available on demand

X

Custom

Α

TEMPERATURE

- T 75 °C
- 1 Function 1-2-3
- T 90 °C
- 2 Function 1 2
- T 120 °C
- 3 Function 1 2
- T 150 °C

COLOUR













WIRES

000 Terminal 1 - C

Indicator light without wires

??? Terminal K - R Indicator light with wires

- Wires Material: ■ PVC (up to T90 °C)
- SILICONE (up to T200 °C)

Wires Lenght: from 60 mm to 600 mm (special version available up to 1.450 mm)

- Wires Ends: pre-stripped (from 5.5 to 18 mm)
- stripped (from 5.5 to 18 mm)
- not stripped
- crimp terminals

Indicator Lights