INDICATOR LIGHTS

FUNCTIONS	 Neon or fluorescent lamp, with or without anti-luminescence resistor Incandescent lamp LED in AC or DC version
VOLTAGE	From 2 VAC to 400 VAC
MAX TEMPERATURE	From 75 °C to 150 °C
GWT	850 °C
GWT NO FLAME (<2sec)	650 °C

















SERIES

CUT OUT





Custom*



certification not available





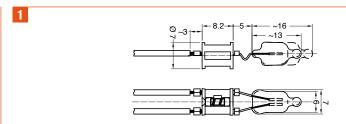
Custom

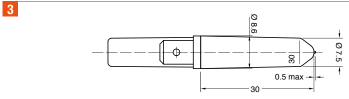






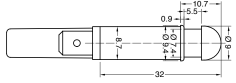
DRAWING





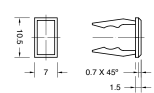
Accessory lenses available separately (pages 172-173)

4





Q Drawing 4 + square lens

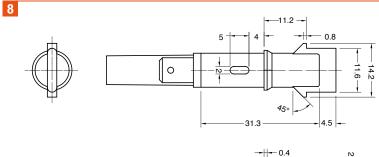


Lens available also separately SX21T542...

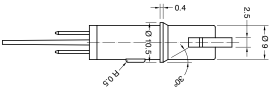
Lens available also separately SX21T544...



2.5 x 11.6 mm



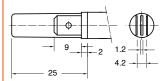




COLOUR

TERMINAL

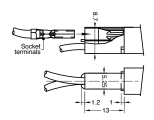
1 Series 21 Tabs 6.3 x 0.8



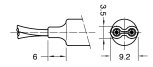
A Series 17 Wires



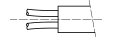
C Series 21 Signal Click



K Series 21 Wires crimped



R Series 21 Wires sealed



TERMINAL

FUNCTION

VOLTAGE

DRAWING

1 Series 17 - 21

FUNCTION

Neon or

Neon or

Fluorescent lamp

2 Series 21

Fluorescent lamp

3 Series 21

Incandescent lamp

5 Series 21

DC or AC current

6 Series 21

LED

2 ÷ 24 V

with anti-luminescence

⊚

VOLTAGE

2 V

TEMP.

WIRES

TEMPERATURE

1 Function 5 Α

2 Function 12 V

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

?

X Custom

Available on demand * UL certification

VDE or UL certified

not available

LED AC current 110 ÷ 250 V

7 Series 21 Terminal C - K - R



AC current 110 ÷ 250 V

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

NO LENS 🔆

SERIES 17

0 red light

1 green light

ILLUMINATED *

SERIES 21

Drawing 3 - 4

L white

Drawing P - Q - 8

G red

Н orange

Е green

L white

X ? custom

WIRES

000 Terminal 1 - 7 - C

Indicator light without wires

??? Terminal A - K - R

Indicator light with wires

Wires Materials: ■ PVC (up to T90 °C)

■ SILICONE (up to T200 °C)

Wires Lenghts: 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