

SX17 WIRING DIAGRAMS Neon or fluorescent lamp Anti-luminiscence resistor available LED in A.C. or D.C. version **VOLTAGE** 2V, 12V, 24V, 125V, 250V, 400V **TEMPERATURE** From T75 $^{\circ}$ C to T150 $^{\circ}$ C according to the version Red, orange, green, blue, colourless. Other colours available on customer's request COLOUR WIRE ENDS PVC or silicone cables, available pre-stripped wires end 6,5 mm or with clamped connectors AND CONNECTORS LED: available for every voltage Incandescence: 12V - 24V LIGHT SOURCE

Neon: from 125V



SX21 / SX214 WIRING DIAGRAMS Neon or fluorescent lamp ► Anti-luminiscence resistor available ► LED in A.C. or D.C. version VOLTAGE 2V, 12V, 24V, 125V, 250V, 400V **TEMPERATURE** From T75 $^{\circ}$ C to T150 $^{\circ}$ C according to the version **COLOUR** Red, orange, green, blue, colourless. Other colours available on customer's request WIRE ENDS PVC or silicone cables, available pre-stripped wires end AND CONNECTORS 6,5 mm or with clamped connectors LIGHT SOURCE LED: available for every voltage Incandescence: 12V - 24V Neon: from 125V













SX21T Lenses





SX214 Lenses



HOLE Ø 6 mm

WIRING DIAGRAMS

Neon or fluorescent lamp
Anti-luminiscence resistor available
IED in A.C. or D.C. version

VOLTAGE

2V, 12V, 24V, 125V, 250V, 400V

TEMPERATURE

From T75 °C to T150 °C according to the version

COLOUR

Red, orange, green, blue, colourless.
Other colours available on customer's request

WIRE ENDS
AND CONNECTORS

PVC or silicone cables, available pre-stripped wires end 6,5 mm or with clamped connectors

LED: available for every voltage Incandescence: 12V - 24V
Neon: from 125V

91 (€