HOLE Ø 14 mm

SX42 WIRING DIAGRAMS Neon or fluorescent lamp

From T75 $^{\circ}$ C to T150 $^{\circ}$ C according to the version

SX43

SX51

SX53

Anti-luminiscence resistor available LED in A.C. or D.C. version

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

TEMPERATURE

COLOUR

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

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 Neon: from 125V LIGHT SOURCE



HOLE Ø 13 mm

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 AND CONNECTORS LED: available for every voltage Incandescence: 12V - 24V LIGHT SOURCE

Neon: from 125V



18

HOLE Ø 12 mm

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** AND CONNECTORS LIGHT SOURCE LED: available for every voltage Incandescence: 12V - 24V Neon: from 125V



HOLE Ø 13 mm

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** AND CONNECTORS LIGHT SOURCE LED: available for every voltage Incandescence: 12V - 24V Neon: from 125V

