

General information

Signal Lamps with integral lamps/LEDs

The soldered lamps/LEDs without base cannot be replaced.

Signal Lamps with lamp socket

An integral lamp socket allows replacement of lamps/LEDs of the appropriate type.

Filament operating life

Operating life specifications refer to AC voltage operation. If operated with DC voltage, these values are reduced by 40%.

Color and lenses

transparent = clear, grooved on inner surface for better

light diffusion

opaque = translucent but not clear

Standard mounting dimensions

We recommend use of mounting hole diameters 16, 22 and 30 mm, as these comply with international standard recommendations and DIN standards.

Limit values

The voltage specified as the limit value is the standard insulating voltage for the signal lamps.

The permitted ambient temperatures are always specified in conjunction with the maximum power of the lamps used, and the signal lamp should be located outside of the space subject to increased temperature.

CE-Conformity

The CE-Conformity of the products of Chapter "Signal Lamps" can be divided into the following groups – corresponding to the Low-Voltage Directives 72/23/EWG:

All products with voltage > 50 V

For these components the Low-Voltage Directive 73/23/ EWG aplies.

All products with voltage < 50 V

No directive applies for these components.

EMC-Law

The components of this catalogue are within the meaning of the law concerning the electromagnetic conformity (= EMC-Law) "basic components as, for ex., switches, signal lamps or like" and, therefore, do not fall within the scope of the EMC-Law.

Declaration of conformity

Declarations of conformity for all concerned products are available and can be delivered upon request. Please always state the exact order reference of the desired product.

Marking

The marking will be corresponding to the Low-Voltage Directive 73/23/EWG resp. the Directive "CE-Marking 93/68/EWG" either on the packing or on the product itself.

3 - 2 Signal lamps



Lens colour suitability for illumination

Lens color Suitable for: transparent Filament lamps Neon lamps			Lens colour opaque	Suitable for:	
	Neon lamps	Filament lamps		Neon lamps	
colourless	limited	good	white	limited	not suitable
red	good	good	red	good	not suitable
yellow	good	good	yellow	good	not suitable
green	good	limited*	green	limited	not suitable
blue	limited	limited*	blue	limited	not suitable

^{*}Neon glow lamps are well suitable

Neon lamps

Neon lamps may glow on a short time after having been switched off, for example in combination with long wires.

To avoid this, a parallel resistor with 1,2 M Ω $^{1}\!/_{4}$ W, can be used

Engraving and Hot Stamping

Custom-made legend inserts, photographic film inserts or customer-specific inserts. Standard font DIN 30 640, thin

type setting A or narrow-spaced semi-bold type E, however, with rounded ends of characters.

Type size* Line thickness in mm in mm		Standard colour combinations		
111 111111		Lens colour	Legend	
3	0,35	transparent:		
4	0,5	colourless and red yellow, green, blue	white white	
5	0,6	yellow, green, blue	wille	
6	0,7	opaque:		
8	0,8	black and dark grey white, red, yellow, green	white black	
10	1	blue and light grey	black	
12,5	1,2			

^{*}The selected type size depends on text length and lens size.

Signal lamps 3 - 3



General data

Signal lamps with integral LED, mounting hole diameter from 5 to 10 mm. The mm specification in the product name indicates the appropriate mounting hole diameter of the signal lamps.

Content

Signal lamps with integrated LED, 5 mm Signal lamps with integrated LED, 5 mm, protruding LED Signal lamps with integrated LED, 5 mm, round protruding lens Signal lamps with integrated LED, 5 mm, round flush lens Signal lamps with integrated LED, 5 mm, triangular flush lens	3 - 6 3 - 7 3 - 7 3 - 8 3 - 9
Signal lamps with integrated LED, 7.0 mm Signal lamps with integrated LED, 7.0 mm, round protruding lens	3 - 10 3 - 11
Signal lamps with integrated LED, 9.1 mm Signal lamps with integrated LED, 9.1 mm, round lens Signal lamps with integrated LED, 9.1 mm, round protruding lens	3 - 12 3 - 13 3 - 13
Signal lamps with integrated LED, 10 mm Signal lamps with integrated LED, 10 mm, protruding LED Signal lamps with integrated LED, 10 mm, round lens	3 - 14 3 - 15 3 - 16

3

Integr. LED

Signal lamps 3 - 5



Signal lamps with integrated LED, 5 mm Pict.: red red Mounting hole

Technical data

Conoral	information	

Form of lens see order block Colour of lens see order block Diameter of collar see order block

Dimensions

Integr.

Length of collar see order block Overall height see order block Mounting depth see order block Mounting hole 5 mm

Mechanical design

Mounting pressing into hole Terminals solder terminals Lamp socket

see order block Lamp

Electrical characteristics Operating voltage

 $U_{\text{\tiny B}}$ see order block

Forward voltage U_F at 25°C at 10 mA forward current

2.2

Reverse voltage U_R at 25°C 3 V

Forward current,

I_F at 25°C see order block Reverse current

I_R at 25°C 100 μA

Power dissipation

P_{tot} at 25°C max. 120 mW

Other specifications

Degree of protection

IP40 from front side Weight 0,35 g

Operating voltage U_B: DC voltage from 5 to 28 V

A suitable series resistor is installed in the unit; versions without series resistor must be fitted with an external one. External resistor: $R_V = (U_B - U_F):I_F$

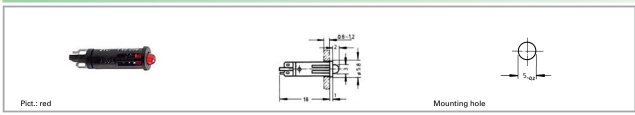
Recommended ratings of external resistors:

- for 5 7 V = 330 Ω 0.25 W for 12 16 V = 1.1 k Ω 0.25 W for 24 28 V = 2.4 k Ω 0.5 W

3 - 6 Signal lamps

Integr. LED

Signal lamps with integrated LED, 5 mm, protruding LED

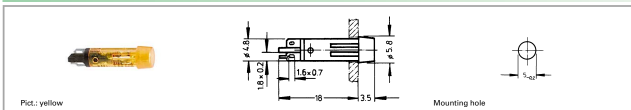


Integrated currency resistor	Operating voltage U _B	Forward current, I _F at 25°C	Lamp	Colour of lens	Order no.
yes	24 - 28 V	8 - 12 mA	LED red	transparent red	1.69.508.804/0000
yes	24 - 28 V	8 - 12 mA	LED green	transparent green	1.69.508.810/0000
yes	24 - 28 V	8 - 12 mA	LED yellow	transparent yellow	1.69.508.816/0000

Technical data see page 3 - 6

Long terminal is anode.

Signal lamps with integrated LED, 5 mm, round protruding lens



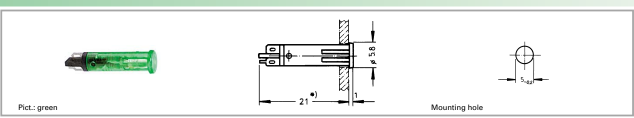
Integrated currency resistor	Operating voltage U _B	Forward current, I _F at 25°C	Lamp	Colour of lens	Order no.
yes	24 - 28 V	8 - 12 mA	LED red	transparent red	1.69.508.834/1301
yes	24 - 28 V	8 - 12 mA	LED green	transparent green	1.69.508.840/1503
yes	24 - 28 V	8 - 12 mA	LED yellow	transparent yellow	1.69.508.846/1402
yes	24 - 28 V	8 - 12 mA	LED super bright red	transparent red	1.69.508.835/1300
yes	24 - 28 V	8 - 12 mA	LED super bright yellow	transparent yellow	1.69.508.847/1400

Technical data see page 3 - 6

Long terminal is anode.



Signal lamps with integrated LED, 5 mm, round flush lens



Integrated currency resistor	Operating voltage U _B	Forward current, I _F at 25°C	Lamp	Colour of lens	Order no.
no	according to series resistor 5 - 28 V	max. 20 mA	LED red	transparent red	1.69.508.861/1301
no	according to series resistor 5 - 28 V	max. 20 mA	LED green	transparent green	1.69.508.867/1503
no	according to series resistor 5 - 28 V	max. 20 mA	LED yellow	transparent yellow	1.69.508.873/1402
yes	24 - 28 V	8 - 12 mA	LED red	transparent red	1.69.508.864/1301
yes	24 - 28 V	8 - 12 mA	LED green	transparent green	1.69.508.870/1503
yes	24 - 28 V	8 - 12 mA	LED yellow	transparent yellow	1.69.508.876/1402
yes	24 - 28 V	8 - 12 mA	LED super bright red	transparent red	1.69.508.865/1300
yes	24 - 28 V	8 - 12 mA	LED super bright yellow	transparent yellow	1.69.508.877/1400

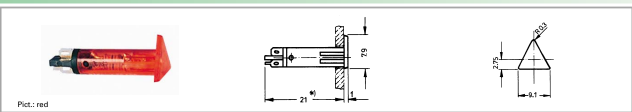
Integr. LED Technical data see page 3 - 6

Long terminal is anode.

^{*} Without series resistor, mounting depth = 18 mm.



Signal lamps with integrated LED, 5 mm, triangular flush lens



Integrated currency resistor	Operating voltage U _B	Forward current, I _F at 25°C	Lamp	Colour of lens	Order no.
yes	24 - 28 V	8 - 12 mA	LED red	transparent red	1.69.508.934/1301
yes	24 - 28 V	8 - 12 mA	LED green	transparent green	1.69.508.940/1503
yes	24 - 28 V	8 - 12 mA	LED yellow	transparent yellow	1.69.508.946/1402
yes	24 - 28 V	8 - 12 mA	LED super bright red	transparent red	1.69.508.935/1300
yes	24 - 28 V	8 - 12 mA	LED super bright yellow	transparent yellow	1.69.508.947/1400

Technical data see page 3 - 6

Long terminal is anode.

* Without series resistor, mounting depth = 18 mm.



Signal lamps with integrated LED, 7.0 mm





Pict.: yellow

Mounting hole

Technical data

General information

Form of lens Colour of lens Diameter of collar

> 5 mm 27.5 mm

Dimensions

Overall height Mounting depth Mounting hole

Mechanical design

Mounting Terminals Lamp socket Lamp

7.0 mm

8.5 mm

pressing into hole solder terminals

round protruding

see order block

no

see order block

Electrical characteristics

Operating voltage UB 24 - 28 V

Forward voltage U_F at 25°C

at 20 mA forward current 2.4 V

3 V

max. 20 mA

Reverse current I_R at 25°C

Forward current,

Reverse current I_R at 25°C 100 µA

Power dissipation P_{tot} at 25°C

max. 120 mW Light intensity see order block

Other specifications

Degree of protection from front side

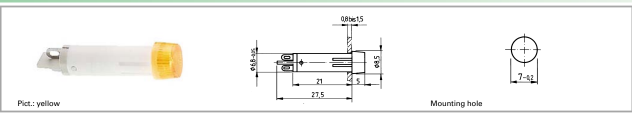
IP40

Integr.

3 - 10



Signal lamps with integrated LED, 7.0 mm, round protruding lens



Operating voltage U _B	Forward current, I _F	Lamp	Colour of lens	Light intensity	Order no.
24 - 28 V	max. 20 mA	LED white	transparent colourless	400 mcd	1.69.511.101/1000
24 - 28 V	max. 20 mA	LED red	transparent red	200 mcd	1.69.511.102/1300
24 - 28 V	max. 20 mA	LED yellow	transparent yellow	200 mcd	1.69.511.103/1400
24 - 28 V	max. 20 mA	LED green	transparent green	1000 mcd	1.69.511.104/1500
24 - 28 V	max. 20 mA	LED blue	transparent blue	300 mcd	1.69.511.105/1600

Technical data see page 3 - 10



Signal lamps with integrated LED, 9.1 mm







100 μA

Pict.: red colourless

Technical data

General information

Form of lens Colour of lens Diameter of collar round protruding see order block 11 mm

Dimensions

Overall height see order block Mounting depth 30.5 mm Mounting hole 9.1 mm

Mechanical design

Mounting ring nut Terminals solder terminals Lamp socket

no

Lamp see order block **Electrical characteristics**

Operating voltage U_{B} 24 - 28 V

Mounting hole

Forward voltage

U_F at 25°C at 20 mA forward current

2.4 V

Reverse voltage

U_R at 25°C 3 V Reverse current

I_R at 25°C

Power dissipation

 $P_{tot}\,$ at $25^{\circ}C$ max. 120 mW Light intensity at 20 mA see order block

Other specifications

Degree of protection

from front side IP40 Weight 1 g

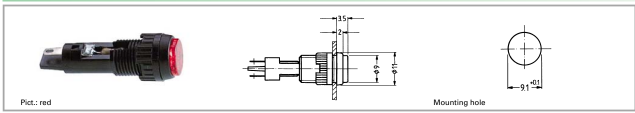
Accessories Signal lamps with integrated LED, 9.1 mm

Description	Photo	Order no.	Page
Fixing spanner M 9, M 10		5.58.002.025/0105	5 - 23

Integr. LED



Signal lamps with integrated LED, 9.1 mm, round lens



Operating voltage U _B	Light intensity at 20 mA	Lamp	Colour of lens	Order no.
24 - 28 V	200 mcd	LED super bright red	transparent red	1.02.157.105/1300
24 - 28 V	1000 mcd	LED super bright green	transparent green	1.02.157.110/1500
24 - 28 V	200 mcd	LED super bright yellow	transparent yellow	1.02.157.115/1400
24 - 28 V	300 mcd	LED super bright blue	transparent blue	1.02.157.120/1600
24 - 28 V	400 mcd	LED super bright white	transparent colourless	1.02.157.125/1000

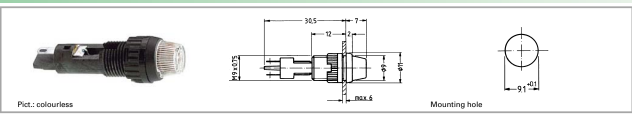
Technical data see page 3 - 12

Accessories:

Fixing spanner M 9, M 10: 5.58.002.025/0105

With integrated series resistor. Other voltages on request.

Signal lamps with integrated LED, 9.1 mm, round protruding lens



Operating voltage U _B	Light intensity at 20 mA	Lamp	Colour of lens	Order no.
24 - 28 V	200 mcd	LED super bright red	transparent red	1.02.157.505/1300
24 - 28 V	1000 mcd	LED super bright green	transparent green	1.02.157.510/1500
24 - 28 V	200 mcd	LED super bright yellow	transparent yellow	1.02.157.515/1400
24 - 28 V	300 mcd	LED super bright blue	transparent blue	1.02.157.520/1600
24 - 28 V	400 mcd	LED super bright white	transparent colourless	1.02.157.525/1000

Technical data see page 3 - 12

Accessories:

Fixing spanner M 9, M 10: **5.58.002.025/0105**

With integrated series resistor. Other voltages on request.

Signal lamps

Stock items are marked by **bold printed** order numbers.

Signal lamps with integrated LED



Signal lamps with integrated LED, 10 mm



Technical data

General	intorr	mation

Form of lens see order block Colour of LED / lens see order block Diameter of collar 12.5 mm

Dimensions

Integr.

Overall height see order block Mounting depth 30.5 mm Mounting hole 10 mm

Mechanical design

Mounting pressing into hole **Terminals** quick connecter 2.8 x 0.8 tin-plated

Lamp socket

see order block Lamp

Electrical characteristics Operating voltage

see order block U_B

Forward voltage

 $U_{\text{F}}\,$ at 25°C at 20 mA forward current

2.4 V Reverse voltage

U_R at 25°C 3 V

Forward current, see order block

Reverse current

I_R at 25°C 100 μA

Power dissipation

 $P_{tot}\,$ at $25^{\circ}C$ max. 120 mW Light intensity see order block Protecting diode see order block

Other specifications

Degree of protection IP40 from front side

Weight 2,44 g

Operating voltage U_B: DC voltage from 6 - 28 V

A suitable series resistor is installed in the unit; the version without resistor must be fitted with an external one. A version with an additional protective diode is available to protect the LED against any voltage peaks.

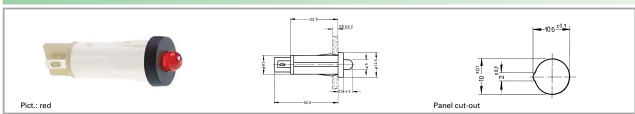
External resistor: $R_V = (U_B - U_F) : I_F$

Recommended ratings of external resistors:

- for $6 7 \text{ V} = 330 \Omega \ 0.25 \text{ W}$ for $12 16 \text{ V} = 680 \Omega \ 0.5 \text{ W}$
- for 24 28 V = 1500 Ω 1 W

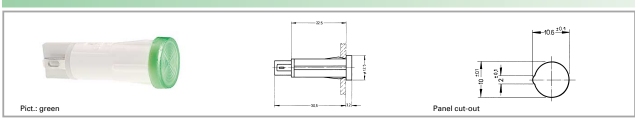
Signal lamps with integrated LED

Signal lamps with integrated LED, 10 mm, protruding LED



Integrated currency resistor	Protecting diode	Operating voltage U _B	Forward current, I _F	Colour of LED / lens	Light intensity	Order no.
no	yes	according to series resistor 6 - 28 V	max. 20 mA	red	1000 mcd	1.69.525.051/0000
no	yes	according to series resistor 6 - 28 V	max. 20 mA	green	1000 mcd	1.69.525.056/0000
no	yes	according to series resistor 6 - 28 V	max. 20 mA	yellow	200 mcd	1.69.525.061/0000
no	no	according to series resistor 6 - 28 V	max. 20 mA	red	200 mcd	1.69.525.001/0000
no	no	according to series resistor 6 - 28 V	max. 20 mA	green	1000 mcd	1.69.525.006/0000
no	no	according to series resistor 6 - 28 V	max. 20 mA	yellow	200 mcd	1.69.525.011/0000
yes	yes	24 - 28 V	15 - 20 mA	red	200 mcd	1.69.525.054/0000
yes	yes	24 - 28 V	13 - 18.5 mA	green	1000 mcd	1.69.525.059/0000
yes	yes	24 - 28 V	13 - 18.5 mA	yellow	200 mcd	1.69.525.064/0000
yes	no	24 - 28 V	15 - 20 mA	red	200 mcd	1.69.525.004/0000
yes	no	24 - 28 V	13 - 18.5 mA	green	1000 mcd	1.69.525.009/0000
yes	no	24 - 28 V	13 - 18.5 mA	yellow	200 mcd	1.69.525.014/0000

Technical data see page 3 - 14



Integrated currency resistor	Protecting diode	Operating voltage U _B	Forward current, I _F	Colour of LED / lens	Light intensity	Order no.
yes	yes	24 - 28 V	15 - 20 mA	red / red	200 mcd	1.69.525.255/1300
yes	yes	24 - 28 V	13 - 18.5 mA	green / green	1000 mcd	1.69.525.260/1500
yes	yes	24 - 28 V	13 - 18.5 mA	yellow / yellow	200 mcd	1.69.525.265/1400
yes	yes	24 - 28 V		blue / blue	300 mcd	1.69.525.266/1600
yes	yes	24 - 28 V		colourless / white	400 mcd	1.69.525.271/1000
yes	no	24 - 28 V	15 - 20 mA	red / red	200 mcd	1.69.525.205/1300
yes	no	24 - 28 V	13 - 18.5 mA	green / green	1000 mcd	1.69.525.210/1500
yes	no	24 - 28 V	13 - 18.5 mA	yellow / yellow	200 mcd	1.69.525.215/1400
yes	no	24 - 28 V		blue / blue	300 mcd	1.69.525.216/1600
yes	no	24 - 28 V		colourless / white	400 mcd	1.69.525.221/1000

Technical data see page 3 - 14