

Signal lamps with integrated LED	3 - 3
Signal lamp with integrated LED - 5 mm, solder terminals	3 - 5
Signal lamp with integrated LED - 7 mm, solder terminals	3 - 9
Signal lamp with integrated LED - 9.1 mm, solder terminals	3 - 11
Signal lamp with integrated LED - 10 mm, quick-connect terminal	3 - 13
Signal lamp with integrated LED - 11.1 mm, solder terminals	3 - 16
Signal lamp with integrated LED - 16.2 mm, quick-connect terminal	3 - 18
Signal lamp with integrated LED - 16.2 mm, screw terminals	3 - 20
Signal lamp with integrated LED - 18,2 mm, quick-connect terminal	3 - 23
Signal lamp with integrated LED - 22.3 mm, screw terminals	3 - 25
Signal lamp with integrated LED - 30.5 mm, quick connector	3 - 27
Signal lamps with integrated lamp	3 - 31
Signal lamp with integrated neon lamp - 7 mm, solder terminals	3 - 33
Signal lamp with integrated neon lamp - 10 mm, quick-connect terminal	3 - 35
Signal lamp with integrated neon lamp - 10 mm, quick-connect terminal	3 - 37
Signal lamp with integrated peop lamp - 14 mm, quick-connect terminal	3 - 40

### Signal Lamps with integral lamps/LED

The soldered lamps/LED without base cannot be replaced.

#### Signal Lamps with lamp socket

An integral lamp socket allows replacement of lamps/LED 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

www.yusungs.com

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.

### **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 $\Omega$  1/4 W, can be used.



### Signal lamps with integrated LED

Signal lamps with integral LED.

The mm specification in the product name indicates the appropriate mounting hole diameter of the signal lamps.

• All products are RoHS compliant.

integr. LED

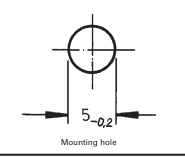
# SIGNAL LAMPS WITH INTEGRATED LED

Content	
Signal lamps with integrated LED 5 mm	3 - 5
Signal lamp with integrated LED 5 mm, protruding LED	3 - 6
Signal lamp with integrated LED 5 mm, round protruding lens	3 - 6
Signal lamp with integrated LED 5 mm, round flush lens	3 - 7
Signal lamp with integrated LED 5 mm, triangular flush lens	3 - 7
Signal lamps with integrated LED 7.0 mm	3 - 9
Signal lamp with integrated LED 7.0 mm, round protruding lens	3 - 10
Signal lamps with integrated LED 9.1 mm	3 - 11
Signal lamp with integrated LED 9.1 mm, round flat lens	3 - 12
Signal lamp with integrated LED 9.1 mm, round protruding lens	3 - 12
Signal lamps with integrated LED 10 mm	3 - 13
Signal lamp with integrated LED 10 mm, protruding LED	3 - 14
Signal lamp with integrated LED 10 mm, round flat lens	3 - 15
Signal lamps with integrated LED 11.1 mm	3 - 16
Signal lamp with integrated LED 11.1 mm, round flat lens	3 - 17
Signal lamps with integrated LED 16.2 mm, guick-connect terminal	3 - 18
Signal lamp with integrated LED 16.2 mm, lens round protruding	3 - 19
Signal lamp with integrated LED 16.2 mm, lens round	3 - 19
Signal lamps with integrated LED 16.2 mm, screw terminals	3 - 20
Signal lamp with integrated LED 16.2 mm, lens round protruding	3 - 21
Signal lamp with integrated LED 16.2 mm, round lens	3 - 21
Signal lamp with integrated LED 16.2 mm, lens round high	3 - 22
Signal lamps with integrated LED 18,2 mm	3 - 23
Signal lamp with integrated LED 18,2 mm, lens round protruding, ring chrome	3 - 24
Signal lamps with integrated LED 22,3 mm	3 - 25
Signal lamp with integrated LED 22.3 mm, lens round	3 - 26
Signal lamp with integrated LED 22.3 mm, lens round flat	3 - 26
Signal lamps with integrated LED 30.5 mm	3 - 27
Signal lamp with integrated LED 30.5 mm, lens round	3 - 28
Signal lamp with integrated LED 30.5 mm, lens round flat	3 - 29
Signal lamp with integrated LED 30.5 mm, lens round high	3 - 30

### SIGNAL LAMPS WITH INTEGRATED LED 5 mm

#### **Technical Data**

<b>→</b>	General information	
	Form of lens	see order block
	Color of lens	see order block
	Diameter of collar	see order block
→	Dimensions	
	Length of collar	see order block
	Overall height	see order block
	Mounting depth	see order block
	Mounting hole	5 mm
<b>→</b>	Mechanical design	
	Mounting	pressing into hole
	Terminals	solder terminals
	Lamp socket	no
	Lamp	see order block
<b>→</b>	Electrical characteristics	
	Operating voltage U <sub>B</sub>	see order block
	Integrated currency resistor	see order block
	Forward voltage U <sub>F</sub> at 25 °C	at 10 mA forward current 2.2 V
	Reverse voltage U <sub>R</sub> at 25 °C	3 V
	Forward current, I <sub>F</sub> at 25 °C	see order block
	Reverse current I <sub>R</sub> at 25 °C	100 μΑ
	Power dissipation P <sub>tot</sub> at 25 °C	max. 120 mW
<b>→</b>	Other specifications	
	Degree of protection from front side	IP40 (DIN EN 60529)
	Weight	0.35 g
	ROHS compliant	yes
	REACH compliant	yes



integr.

Operating voltage U<sub>B</sub>: 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  $\Omega$  0.25 W
- for 12 16 V = 1.1  $k\Omega$  0.25 W
- for 24 28 V = 2.4  $k\Omega$  0.5 W

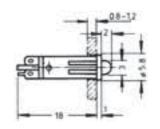
intog

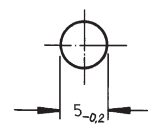
WITH INTEGRATED LED - 5 MM, SOLDER TERMINALS



### **Signal lamp with integrated LED** 5 mm, protruding LED

Technical data see page 3 - 5





Mounting hole

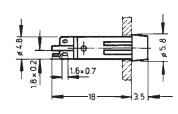
Color of lens	Lamp	Integrated currency resistor	Operating voltage U <sub>B</sub>	Forward current, I <sub>F</sub> at 25 °C	Order no.
transparent red	LED red	yes	24 - 28 V	8 - 12 mA	1.69.508.804/0000
transparent yellow	LED yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.816/0000
transparent green	LED green	yes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

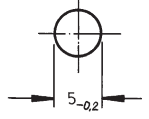
Long terminal is anode.



### **Signal lamp with integrated LED** 5 mm, round protruding lens

Technical data see page 3 - 5





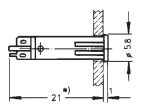
Mounting hole

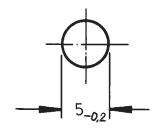
· (	Color of lens	Lamp	Integrated currency resistor	Operating voltage U <sub>B</sub>	Forward current, I <sub>F</sub> at 25 °C	Order no.
1	ransparent red	LED red	yes	24 - 28 V	8 - 12 mA	1.69.508.834/1301
1	ransparent red	LED super bright red	yes	24 - 28 V	8 - 12 mA	1.69.508.835/1300
1	ransparent yellow	LED yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.846/1402
1	ransparent yellow	LED super bright yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.847/1400
1	ransparent green	LED green	yes	24 - 28 V	8 - 12 mA	1.69.508.840/1503

Long terminal is anode.

### Signal lamp with integrated LED 5 mm, round flush lens

Technical data see page 3 - 5





Mounting hole

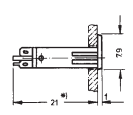


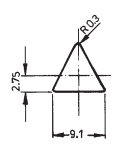
<b>→</b>	Color of lens	Lamp	Integrated currency resistor	Operating voltage U <sub>B</sub>	Forward current, I <sub>F</sub> at 25 °C	Order no.
	transparent red	LED red	yes	24 - 28 V	8 - 12 mA	1.69.508.864/1301
	transparent red	LED super bright red	yes	24 - 28 V	8 - 12 mA	1.69.508.865/1300
	transparent yellow	LED yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.876/1402
	transparent yellow	LED super bright yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.877/1400
	transparent green	LED green	yes	24 - 28 V	8 - 12 mA	1.69.508.870/1503

Long terminal is anode.

### Signal lamp with integrated LED 5 mm, triangular flush lens

Technical data see page 3 - 5







<b>→</b>	Color of lens	Lamp	Integrated currency resistor	Operating voltage U <sub>B</sub>	Forward current, I <sub>F</sub> at 25 °C	Order no.
	transparent red	LED red	yes	24 - 28 V	8 - 12 mA	1.69.508.934/1301
	transparent red	LED super bright red	yes	24 - 28 V	8 - 12 mA	1.69.508.935/1300
	transparent yellow	LED yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.946/1402
	transparent yellow	LED super bright yellow	yes	24 - 28 V	8 - 12 mA	1.69.508.947/1400
	transparent green	LED green	yes	24 - 28 V	8 - 12 mA	1.69.508.940/1503
			•			

<sup>\*</sup> Without series resistor, mounting depth = 18 mm

SIGNAL LAMPS WITH INTEGRATED LED - 5 MM, SOLDER TERMINALS

-Table (continued) -

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

Long terminal is anode.

\* Without series resistor, mounting depth = 18 mm

青岛RAFI代理商 0532-58808751

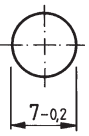
SIGNAL LAMPS WITH INTEGRATED LED - 7 MM. SOLDER TERMINALS

## SIGNAL LAMPS WITH INTEGRATED LED 7.0 mm

#### **Technical Data**

<b>→</b>	General information	
	Form of lens	round protruding
	Color of lens	see order block
	Diameter of collar	8.5 mm
<b>→</b>	Dimensions	
	Overall height	5 mm
	Mounting depth	27.5 mm
	Mounting hole	7.0 mm
<b>→</b>	Mechanical design	
	Mounting	pressing into hole
	Terminals	solder terminals
	Lamp socket	no
	Lamp	see order block
<b>→</b>	Electrical characteristics	
	Operating voltage U <sub>B</sub>	24 - 28 V
	Forward voltage U <sub>F</sub> at 25 °C	at 20 mA forward current 2.4 V
	Reverse current I <sub>R</sub> at 25 °C	3 V
	Forward current, I <sub>F</sub>	max. 20 mA
	Reverse current I <sub>R</sub> at 25 °C	100 μΑ
	Power dissipation P <sub>tot</sub> at 25 °C	max. 120 mW
	Light intensity	see order block
<b>→</b>	Other specifications	
	Degree of protection from front side	IP40 (DIN EN 60529)
	ROHS compliant	yes
	REACH compliant	yes





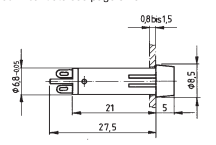
Mounting hole

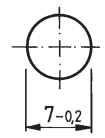
SIGNAL LAMPS WITH INTEGRATED LED - 7 MM, SOLDER TERMINALS



# Signal lamp with integrated LED 7.0 mm, round protruding lens

Technical data see page 3 - 9





Mounting hole

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

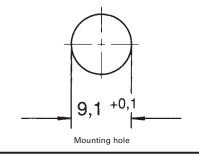
#### SIGNAL LAMPS WITH INTEGRATED LED - 9.1 MM, SOLDER

# **SIGNAL LAMPS WITH INTEGRATED**

#### **Technical Data General information** Form of lens round protruding Color of lens see order block Diameter of collar 11 mm **Dimensions** Overall height see order block 30.5 mm Mounting depth Mounting hole 9.1 mm Mechanical design Mounting ring nut Terminals solder terminals Lamp socket T 4.6 LED Lamp **Electrical characteristics** 24 - 28 V Operating voltage UB Input current Icc type. 15 mA Other specifications Degree of protection from front side IP40 (DIN EN 60529) Weight 2 g **ROHS** compliant yes

yes





### Accessories Signal lamps with integrated LED - 9.1 mm

<b>→</b>	Description	Photo	Order no.	Additional accessories see page
	Fixing spanner M 9, M 10		5.58.002.025/0105	5 - 25

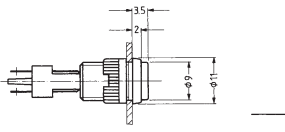
REACH compliant

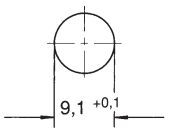
SIGNAL LAMPS WITH INTEGRATED LED - 9.1 MM, SOLDER TERMINALS



# **Signal lamp with integrated LED** 9.1 mm, round flat lens

Technical data see page 3 - 11





Color of lens Order no. Lamp Operating voltage UB LED 24 - 28 V 1.02.157.201/1300 translucent red translucent yellow LED 24 - 28 V 1.02.157.201/1400 translucent green LED 24 - 28 V 1.02.157.201/1500

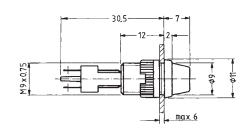
translucent white LED 24 - 28 V 1.02.157.201/1000

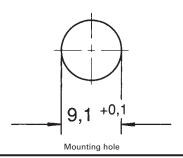
With integrated series resistor. Other voltages on request.



# **Signal lamp with integrated LED 9.1 mm, round protruding lens**

Technical data see page 3 - 11





<b>→</b>	Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
	translucent red	LED	24 - 28 V	1.02.157.211/1300
	translucent yellow	LED	24 - 28 V	1.02.157.211/1400
	translucent green	LED	24 - 28 V	1.02.157.211/1500
	translucent white	LED	24 - 28 V	1.02.157.211/1000

With integrated series resistor. Other voltages on request.

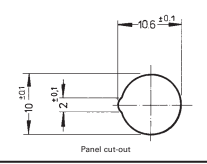
SIGNAL LAMPS WITH INTEGRATED LED - 10 MM, QUICK-CONNECT TERMINAL

## SIGNAL LAMPS WITH INTEGRATED LED 10 mm

#### **Technical Data**

General information			
Form of lens	see order block		
Color of lens	see order block		
Diameter of collar	12.5 mm		
Dimensions			
Overall height	see order block		
Mounting depth	30.5 mm		
Mounting hole	10 mm		
Mechanical design			
Mounting	pressing into hole		
Terminals	quick connector 2.8 x 0.8 mm		
Lamp socket	no		
Lamp	see order block		
Electrical characteristics			
Operating voltage U <sub>B</sub>	see order block		
Integrated currency resistor	see order block		
Forward voltage U <sub>F</sub> at 25 °C	at 20 mA forward current 2.4 V		
Reverse voltage U <sub>R</sub> at 25 °C	3 V		
Forward current, I <sub>F</sub>	see order block		
Reverse current I <sub>R</sub> at 25 °C	100 µA		
Power dissipation P <sub>tot</sub> at 25 °C	max. 120 mW		
Light intensity	see order block		
Protecting diode	see order block		
Other specifications			
Degree of protection from front side	IP40 (DIN EN 60529)		
Weight	2.44 g		
ROHS compliant	yes		
REACH compliant	ves		





Operating voltage  $U_B$ : DC voltage from 6 to 28 V

A suitable series resistor is installed in the unit; versions without series 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:

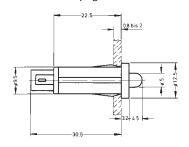
- for 6 7 V = 330  $\Omega$  0.25 W
- for 12 16 V = 680  $k\Omega$  0.5 W
- for 24 28 V = 1500 k $\Omega$  1 W

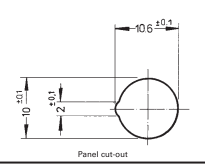
SIGNAL LAMPS WITH INTEGRATED LED - 10 MM, QUICK-CONNECT TERMINAL



# Signal lamp with integrated LED 10 mm, protruding LED

Technical data see page 3 - 13

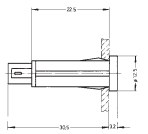


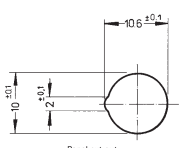


Color of lens	Operating voltage U <sub>B</sub>	Integrated currency resistor	Protecting diode	Forward current, I <sub>F</sub>	Light intensity	Order no.
red	24 - 28 V	yes	yes	15 - 20 mA	200 mcd	1.69.525.054/0000
red	24 - 28 V	yes	no	15 - 20 mA	200 mcd	1.69.525.004/0000
red	according to series resistor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

# Signal lamp with integrated LED 10 mm, round flat lens

Technical data see page 3 - 13





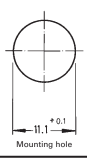
			Pane	l cut-out			
<b>&gt;</b>	Color of lens	Operating voltage U <sub>B</sub>	Integrated currency resistor	Protecting diode	Forward current, I <sub>F</sub>	Light intensity	Order no.
	red	24 - 28 V	yes	yes	15 - 20 mA	200 mcd	1.69.525.255/1300
	red	24 - 28 V	yes	no	15 - 20 mA	200 mcd	1.69.525.205/1300
	yellow	24 - 28 V	yes	yes	13 - 18.5 mA	200 mcd	1.69.525.265/1400
	yellow	24 - 28 V	yes	no	13 - 18.5 mA	200 mcd	1.69.525.215/1400
	green	24 - 28 V	yes	yes	13 - 18.5 mA	1000 mcd	1.69.525.260/1500
	green	24 - 28 V	yes	no	13 - 18.5 mA	1000 mcd	1.69.525.210/1500
	blue	24 - 28 V	yes	yes	-	300 mcd	1.69.525.266/1600
	blue	24 - 28 V	yes	no	-	300 mcd	1.69.525.216/1600
	white	24 - 28 V	yes	yes	-	400 mcd	1.69.525.271/1000
	white	24 - 28 V	yes	no	-	400 mcd	1.69.525.221/1000

Other voltages on request.

www.yusungs.com

SIGNAL LAMPS WITH INTEGRATED LED - 11.1 MM, SOLDER TERMINALS





# SIGNAL LAMPS WITH INTEGRATED LED

#### **Technical Data**

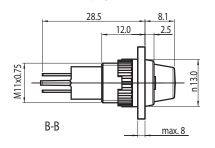
<b>→</b>	General information	
	Form of lens	round protruding
	Color of lens	see order block
	Diameter of collar	13 mm
<b>→</b>	Dimensions	
	Overall height	see order block
	Mounting depth	30.5 mm
	Mounting hole	11.1 mm
<b>→</b>	Mechanical design	
	Mounting	ring nut
	Terminals	solder terminals
	Lamp socket	-
	Lamp	LED
→	Electrical characteristics	
	Operating voltage U <sub>B</sub>	24 - 28 V
	Input current Icc type.	14 mA
<b>→</b>	Other specifications	
	Degree of protection from front side	IP40 (DIN EN 60529)
	Weight	3 g
	ROHS compliant	yes
	REACH compliant	yes

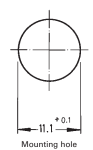
# Accessories Signal lamps with integrated LED - 11.1 mm → Description Photo Order no. Additional accessories see page Fixing spanner M 11, M 13 5.58.002.026/0105 5 - 25

### SIGNAL LAMPS WITH INTEGRATED LED - 11.1 MM. SOLDER TERMINALS

# Signal lamp with integrated LED 11.1 mm, round flat lens

Technical data see page 3 - 16







Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.66.003.081/1300
translucent yellow	LED	24 - 28 V	1.66.003.081/1400
translucent green	LED	24 - 28 V	1.66.003.081/1500
translucent blue	LED	24 - 28 V	1.66.003.081/1600
translucent white	LED	24 - 28 V	1.66.003.081/1000

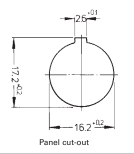
With integrated series resistor. Other voltages on request.

integ

SIGNAL LAMPS WITH INTEGRATED LED - 16.2 MM, QUICK-CONNECT TERMINAL



# SIGNAL LAMPS WITH INTEGRATED LED 16.2 mm, quickconnect terminal



#### **Technical Data**

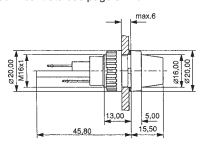
$\rightarrow$	General information	
	Form of lens	round protruding
	Color of lens	see order block
	Diameter of collar	20 mm
$\rightarrow$	Dimensions	
	Overall height	see order block
	Mounting depth	45.8 mm
	Mounting hole	16.2 mm
$\rightarrow$	Mechanical design	
	Mounting	ring nut
	Terminals	quick connector for 6.3 x 0.8 mm or
	Terrimas	2x 2.8 x 0.8 mm
	Lamp socket	-
	Lamp	LED
$\rightarrow$	Electrical characteristics	
	Operating voltage U <sub>B</sub>	24 - 28 V
	Input current Icc type.	20 mA
$\rightarrow$	Other specifications	
	Degree of protection from front side	IP40 (DIN EN 60529)
	Weight	12 g
	ROHS compliant	yes
	REACH compliant	yes

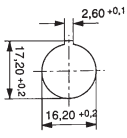
Accessories Signal lamps with integrated LED - 16.2 mm, quick-connect terminal						
<b>→</b>	Description	Photo	Order no.	Additional accessories see page		
	Fixing spanner M 15, M 16		5.58.002.019/0105	5 - 25		

SIGNAL LAMPS WITH INTEGRATED LED - 16.2 MM, QUICK-CONNECT TERMINAL

# Signal lamp with integrated LED 16.2 mm, lens round protruding

Technical data see page 3 - 18





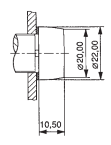


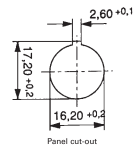
Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.63.004.011/1300
translucent yellow	LED	24 - 28 V	1.63.004.011/1400
translucent green	LED	24 - 28 V	1.63.004.011/1500
translucent blue	LED	24 - 28 V	1.63.004.011/1600
translucent white	LED	24 - 28 V	1.63.004.011/1000

With integrated series resistor. Other voltages on request.

# Signal lamp with integrated LED 16.2 mm, lens round

Technical data see page 3 - 18







<b>→</b>	Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
	translucent red	LED	24 - 28 V	1.63.004.020/1300
	translucent yellow	LED	24 - 28 V	1.63.004.020/1400
	translucent green	LED	24 - 28 V	1.63.004.020/1500
	translucent blue	LED	24 - 28 V	1.63.004.020/1600
	translucent white	LED	24 - 28 V	1.63.004.020/1000

With integrated series resistor. Other voltages on request.

SIGNAL LAMPS WITH INTEGRATED LED - 16.2 MM, SCREW TERMINALS



# SIGNAL LAMPS WITH INTEGRATED LED 16.2 mm, screw terminals

#### Technical Data

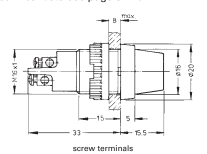
$\rightarrow$	General information	
	Form of lens	round protruding
	Color of lens	see order block
	Diameter of collar	20 mm
$\rightarrow$	Dimensions	
	Overall height	see order block
	Mounting depth	see order block
	Mounting hole	16.2 mm
$\rightarrow$	Mechanical design	
	Mounting	ring nut
	Terminals	screw terminals
	Lamp socket	-
	Lamp	LED
$\rightarrow$	Electrical characteristics	
	Operating voltage U <sub>B</sub>	24 - 28 V
	Input current Icc type.	20 mA
$\rightarrow$	Other specifications	
	Degree of protection from front side	IP40 (DIN EN 60529)
	Weight	12 g
	ROHS compliant	yes
	REACH compliant	yes

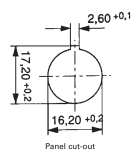
	cessories Signal lamps with integrated LED - 16.2	,	
→	Description	Photo Order no.	Additional accessories see page
	Fixing spanner M 15, M 16	5.58.002.019/0105	5 - 25

SIGNAL LAMPS WITH INTEGRATED LED - 16.2 MM, SCREW TERMINALS

# Signal lamp with integrated LED 16.2 mm, lens round protruding

Technical data see page 3 - 20





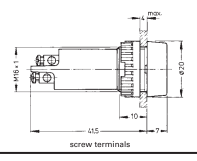


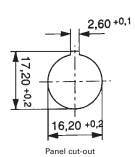
Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.60.502.162/1300
translucent yellow	LED	24 - 28 V	1.60.502.162/1400
translucent green	LED	24 - 28 V	1.60.502.162/1500
translucent blue	LED	24 - 28 V	1.60.502.162/1600
translucent white	LED	24 - 28 V	1.60.502.162/1000

With integrated series resistor. Other voltages on request.

# Signal lamp with integrated LED 16.2 mm, round lens

Technical data see page 3 - 20







Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.60.502.152/1300
translucent yellow	LED	24 - 28 V	1.60.502.152/1400
translucent green	LED	24 - 28 V	1.60.502.152/1500
translucent blue	LED	24 - 28 V	1.60.502.152/1600
translucent white	LED	24 - 28 V	1.60.502.152/1000

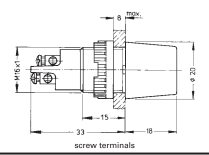
With integrated series resistor. Other voltages on request.

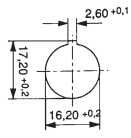
SIGNAL LAMPS WITH INTEGRATED LED - 16.2 MM, SCREW TERMINALS



# **Signal lamp with integrated LED 16.2 mm, lens round high**

Technical data see page 3 - 20





Panel cut-out

Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.60.502.151/1300
translucent yellow	LED	24 - 28 V	1.60.502.151/1400
translucent green	LED	24 - 28 V	1.60.502.151/1500
translucent blue	LED	24 - 28 V	1.60.502.151/1600
translucent white	LED	24 - 28 V	1.60.502.151/1000

With integrated series resistor. Other voltages on request.

integr. LED

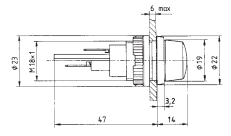
SIGNAL LAMPS WITH INTEGRATED LED - 18,2 MM, QUICK-CONNECT TERMINAL

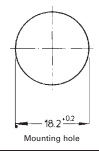
# SIGNAL LAMPS WITH INTEGRATED LED 18,2 mm

#### **Technical Data**

Form of lens	round protruding
Color of lens	see order block
Diameter of collar	22 mm
Dimensions	
Overall height	14 mm
Mounting depth	47 mm
Mounting hole	18.2 mm
Mechanical design	
Mounting	ring nut
Terminals	solder terminals
Lamp socket	-
Lamp	LED
Electrical characteristics	
Operating voltage U <sub>B</sub>	24 - 28 V
Input current Icc type.	20 mA
Other specifications	
Degree of protection from front side	IP40 (DIN EN 60529)
Weight	15 g
ROHS compliant	yes
REACH compliant	ves







### **Approvals**



VDE 0710, T120°

Accessories Signal lamps with integrated	d LED - 18,2 mm
--	-----------------

→ Description Photo Order no. Additional accessories see page

Protective sleeve for terminals made of Buna N (NBR)



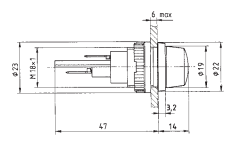
5.52.011.027/0100

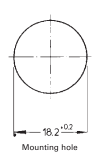
SIGNAL LAMPS WITH INTEGRATED LED - 18,2 MM, QUICK-CONNECT TERMINAL



# Signal lamp with integrated LED 18,2 mm, lens round protruding, ring chrome

Technical data see page 3 - 23





Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.63.018.011/1300
translucent yellow	LED	24 - 28 V	1.63.018.011/1400
translucent green	LED	24 - 28 V	1.63.018.011/1500
translucent blue	LED	24 - 28 V	1.63.018.011/1600
translucent white	LED	24 - 28 V	1.63.018.011/1000

With integrated series resistor. Other voltages on request.

integr. LED **Technical Data** 

Weight

**ROHS** compliant

REACH compliant

### SIGNAL LAMPS

SIGNAL LAMPS WITH INTEGRATED LED - 22.3 MM, SCREW TERMINALS

# SIGNAL LAMPS WITH INTEGRATED LED 22,3 mm

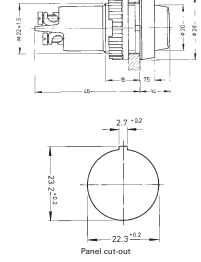
#### **General information** Form of lens round Color of lens see order block Diameter of collar 28 mm **Dimensions** Overall height 14 mm Mounting depth 46 mm Mounting hole 22.3 mm Mechanical design Mounting ring nut Terminals screw terminals brass nickel-plated Lamp socket LED Lamp **Electrical characteristics** 24 - 28 V Operating voltage UB Input current Icc type. 16 mA Other specifications Degree of protection from front side IP40 (DIN EN 60529)

24 g

yes

yes





### **Approvals**



VDE 85°

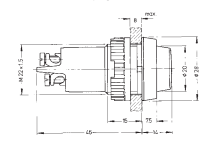
•	Description	Photo	Order no.	Additional acces- sories see page
	Sealing ring for IP65	0	5.30.075.010/0100	5 - 30
	Protection against contact to VBG 4	1	5.50.240.063/0209	5 - 31
	Protective sleeve for terminals made of Buna N (NBR)	-	5.52.011.029/0100	-
	Fixing spanner M 20, M 22, for ring nut		5.58.002.018/0105	5 - 25

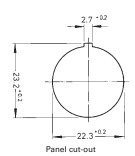
SIGNAL LAMPS WITH INTEGRATED LED - 22.3 MM, SCREW TERMINALS



# Signal lamp with integrated LED 22.3 mm, lens round

Technical data see page 3 - 25





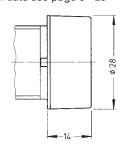
Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
translucent red	LED	24 - 28 V	1.61.012.015/1300
translucent yellow	LED	24 - 28 V	1.61.012.015/1400
translucent green	LED	24 - 28 V	1.61.012.015/1500
translucent white	LED	24 - 28 V	1.61.012.015/1000

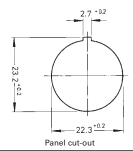
With integrated series resistor. Other voltages on request.



# Signal lamp with integrated LED 22.3 mm, lens round flat

Technical data see page 3 - 25





<b>→</b>	Color of lens	Lamp	Operating voltage U <sub>B</sub>	Order no.
	translucent red	LED	24 - 28 V	1.61.012.062/1300
	translucent yellow	LED	24 - 28 V	1.61.012.062/1400
	translucent green	LED	24 - 28 V	1.61.012.062/1500
	translucent white	LED	24 - 28 V	1.61.012.062/1000

With integrated series resistor. Other voltages on request.

**Technical Data** 

REACH compliant

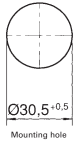
SIGNAL LAMPS WITH INTEGRATED LED - 30.5 MM, QUICK

# **SIGNAL LAMPS WITH INTEGRATED**

#### **General information** Form of lens round Color of lens see order block Diameter of collar 36 mm **Dimensions** Overall height see order block Mounting depth 58 mm 30,5<sup>+0.5</sup> mm Mounting hole Mechanical design Mounting ring nut Terminals quick connector for 2 x 2.8 x 0.8 mm Lamp socket LED Lamp **Electrical characteristics** see order block Operating voltage UB Input current Icc type. see order block Other specifications Degree of protection from front side see order block Weight 38 g **ROHS** compliant yes

yes





Accessories Signal lamps with integrated LED - 30.5 mm

Description **Photo** Order no. Additional accessories see page

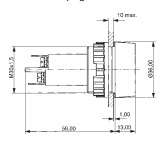
5.58.002.020/0105 Fixing spanner M 25, M 30 5 - 25

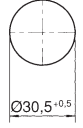
SIGNAL LAMPS WITH INTEGRATED LED - 30.5 MM, QUICK CONNECTOR



# Signal lamp with integrated LED 30.5 mm, lens round

Technical data see page 3 - 27





with lens round

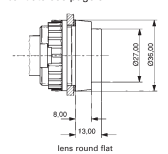
Mounting hole

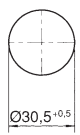
Color of lens	Operating voltage U <sub>B</sub>	Input current I <sub>CC</sub> type.	Order no.
translucent red	24-28 V	16 mA	1.63.521.002/1300
translucent red	130 V	6 mA	1.63.521.003/1300
translucent red	230 V	5 mA	1.63.521.024/1300
translucent yellow	24-28 V	16 mA	1.63.521.002/1400
translucent yellow	130 V	6 mA	1.63.521.003/1400
translucent yellow	230 V	5 mA	1.63.521.024/1400
translucent green	24-28 V	16 mA	1.63.521.002/1500
translucent green	130 V	6 mA	1.63.521.003/1500
translucent green	230 V	5 mA	1.63.521.024/1500
translucent white	24-28 V	16 mA	1.63.521.002/1000
translucent white	130 V	6 mA	1.63.521.003/1000
translucent white	230 V	5 mA	1.63.521.024/1000

With integrated series resistor.

# Signal lamp with integrated LED 30.5 mm, lens round flat

Technical data see page 3 - 27









Color of lens	Operating voltage U <sub>B</sub>	Input current I <sub>CC</sub> type.	Order no.
translucent red	24-28 V	16 mA	1.63.521.005/1300
translucent red	130 V	6 mA	1.63.521.006/1300
translucent red	230 V	5 mA	1.63.521.007/1300
translucent yellow	24-28 V	16 mA	1.63.521.005/1400
translucent yellow	130 V	6 mA	1.63.521.006/1400
translucent yellow	230 V	5 mA	1.63.521.007/1400
translucent green	24-28 V	16 mA	1.63.521.005/1500
translucent green	130 V	6 mA	1.63.521.006/1500
translucent green	230 V	5 mA	1.63.521.007/1500
translucent white	24-28 V	16 mA	1.63.521.005/1000
translucent white	130 V	6 mA	1.63.521.006/1000
translucent white	230 V	5 mA	1.63.521.007/1000

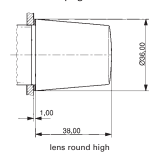
With integrated series resistor.

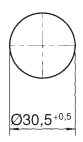
SIGNAL LAMPS WITH INTEGRATED LED - 30.5 MM, QUICK CONNECTOR



# Signal lamp with integrated LED 30.5 mm, lens round high

Technical data see page 3 - 27





Mounting hole

Color of lens	Operating voltage U <sub>B</sub>	Input current I <sub>CC</sub> type.	Order no.
translucent red	24-28 V	16 mA	1.63.521.012/1300
translucent red	130 V	6 mA	1.63.521.013/1300
translucent red	230 V	5 mA	1.63.521.014/1300
translucent yellow	24-28 V	16 mA	1.63.521.012/1400
translucent yellow	130 V	6 mA	1.63.521.013/1400
translucent yellow	230 V	5 mA	1.63.521.014/1400
translucent green	24-28 V	16 mA	1.63.521.012/1500
translucent green	130 V	6 mA	1.63.521.013/1500
translucent green	230 V	5 mA	1.63.521.014/1500
translucent white	24-28 V	16 mA	1.63.521.012/1000
translucent white	130 V	6 mA	1.63.521.013/1000
translucent white	230 V	5 mA	1.63.521.014/1000

With integrated series resistor.



Signal lamps with integral neon lamp or neon glow lamp. The mm specification in the product name indicates the appropriate mounting hole diameter of the signal lamps.

• All products are RoHS compliant.

www.yusungs.com

Content	
Signal lamps with integrated neon lamp 7 mm	3 - 33
Signal lamp with integrated filament/neon lamp 7 mm, solder terminals	3 - 33
Signal lamps with integrated neon lamp 10 mm	3 - 35
Signal lamp with integrated neon lamp 10 mm, round lens	3 - 35
Signal lamps with integrated neon lamp 10 mm	3 - 37
Signal lamp with integrated neon lamp 10 mm, round lens	3 - 38
Signal lamp with integrated neon lamp 10 mm, square lens	3 - 38
Signal lamp with integrated neon lamp 10 mm, lens in arrow shape	3 - 39
Signal lamps with integrated neon lamp 14 mm	3 - 40
Signal lamp with integrated peop lamp 14 mm, round lane, 230 V	3 - 40

integr. Lamp

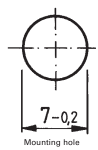
SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 7 MM, SOLDER TERMINALS

# SIGNAL LAMPS WITH INTEGRATED NEON LAMP 7 mm

#### **Technical Data**

Form of lens	round	
Color of lens	see order block	
Diameter of collar	8.5	
Dimensions		
Overall height	5 mm	
Mounting depth	see order block	
Mounting hole	7 mm	
Mechanical design		
Mounting	pressing into hole	
Terminals	see order block	
Lamp socket	no	
Lamp	see order block	
Electrical characteristics		
Voltage limit max.	see order block	
Other specifications		
Operating life	see order block	
Degree of protection from front side	IP40 (DIN EN 60529)	
Weight	0.87 g	
ROHS compliant	yes	
REACH compliant	ves	





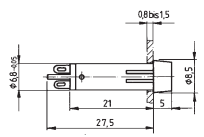
**Approvals** 

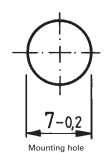


VDE T85° (only version with neon lamp)

# Signal lamp with integrated filament/neon lamp 7 mm, solder terminals

Technical data see page 3 - 33







SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 7 MM, SOLDER TERMINALS

-Table (continued) -	
Signal lamps with integrated filament/neon lamp - 7 mm, so	lder terminals

•	Color of lens	Lamp	Voltage limit max.	Terminals	Order no.
	transparent red	neon lamp	230 V	solder terminals	1.69.511.059/1301
	transparent yellow	neon lamp	230 V	solder terminals	1.69.511.059/1402
	transparent colorless	neon lamp	230 V	solder terminals	1.69.511.059/1002

Other voltages on request.

integr. Lamp

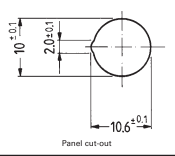
SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 10 MM, QUICK-CONNECT TERMINAL

## SIGNAL LAMPS WITH INTEGRATED NEON LAMP 10 mm

#### **Technical Data**

form of lens	see order block
Color of lens	see order block
Diameter of collar	see order block
Diameter of conar	see order block
Dimensions	
Length of collar	see order block
Width of collar	see order block
Overall height	1.2 mm
Mounting depth	32 mm
Mounting hole	10 mm
Mechanical design	
Mounting	pressing into hole
Terminals	quick connector 2.8 x 0.8 mm
Lamp socket	no
Lamp	see order block
Electrical characteristics	
Voltage limit max.	see order block
Other specifications	
Degree of protection from front side	IP40 (DIN EN 60529)
Weight	2.5 g
ROHS compliant	yes
REACH compliant	ves





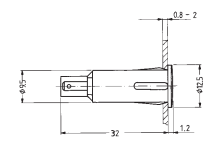
**Approvals** 

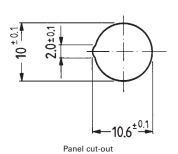


VDE T85° (only version with neon lamp)

# Signal lamp with integrated neon lamp 10 mm, round lens

Technical data see page 3 - 35







SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 10 MM, QUICK-CONNECT TERMINAL

-Table (continued) – Signal lamps with integrat	ed neon lamp - 10 mm, round l	ens	
→ Color of lens	Lamp	Voltage limit max.	Order no.
transparent red	neon lamp	230 V	1.69.527.104/1301
transparent yellow	neon lamp	230 V	1.69.527.104/1402
transparent colorless	neon lamp	230 V	1.69.527.104/1002

integr. Lamp

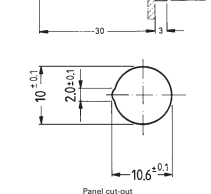
SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 10 MM, QUICK-CONNECT TERMINAL

### SIGNAL LAMPS WITH INTEGRATED NEON LAMP 10 mm

#### **Technical Data**

<b>→</b>	General information	
	Form of lens	see order block
	Color of lens	see order block
	Diameter of collar	see order block
<b>→</b>	Dimensions	
	Length of collar	see order block
	Width of collar	see order block
	Overall height	3 mm
	Mounting depth	30 mm
	Mounting hole	10 mm
<b>→</b>	Mechanical design	
	Mounting	pressing into hole
	Terminals	see order block
	Lamp socket	no
	Lamp	see order block
<b>→</b>	Electrical characteristics	
	Voltage limit max.	see order block
<b>→</b>	Other specifications	
	Degree of protection from front side	IP40 (DIN EN 60529)
	Weight	2.5 g
	ROHS compliant	yes
	REACH compliant	yes





### **Approvals**



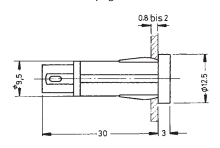
VDE 0710 (T85° for filament and T120° for neon lamp versions)

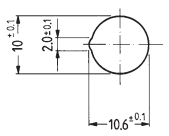
SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 10 MM, QUICK-CONNECT TERMINAL



# Signal lamp with integrated neon lamp 10 mm, round lens

Technical data see page 3 - 37





Panel cut-out

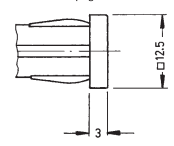
Color of lens	Lamp	Voltage limit max.	Terminals	Order no.
transparent red	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.117/1301
transparent yellow	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.117/1402
transparent green	neon glow lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.118/1502
transparent colorless	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.117/1002
	transparent red transparent yellow transparent green	transparent red neon lamp transparent yellow neon lamp transparent green neon glow lamp	transparent red neon lamp 230 V transparent yellow neon lamp 230 V transparent green neon glow lamp 230 V	transparent red neon lamp 230 V quick connector 2.8 x 0.8 mm transparent yellow neon lamp 230 V quick connector 2.8 x 0.8 mm transparent green neon glow lamp 230 V quick connector 2.8 x 0.8 mm

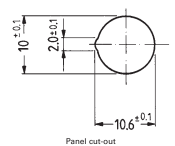
Other voltages and versions with connection cable on request.



# Signal lamp with integrated neon lamp 10 mm, square lens

Technical data see page 3 - 37





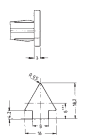
→	Color of lens	Lamp	Voltage limit max.	Terminals	Order no.
	transparent red	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.137/1301
	transparent yellow	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.137/1402
	transparent green	neon glow lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.138/1502
	transparent colorless	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.137/1002

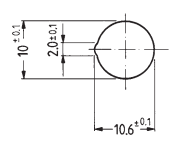
Other voltages and versions with connection cable on request.

SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 10 MM, QUICK-CONNECT TERMINAL

# Signal lamp with integrated neon lamp 10 mm, lens in arrow shape

Technical data see page 3 - 37







•	Color of lens	Lamp	Voltage limit max.	Terminals	Order no.
	transparent red	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.157/1301
	transparent yellow	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.157/1402
	transparent green	neon glow lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.158/1502
	transparent colorless	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.69.507.157/1002

Other voltages and versions with connection cable on request.

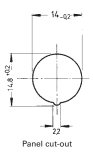
integr Lamp

integr. Lamp

### SIGNAL LAMPS

SIGNAL LAMPS WITH INTEGRATED NEON LAMP - 14 MM, QUICK-CONNECT TERMINAL





### **Approvals**



VDET85° (only version with neon lamp)

## SIGNAL LAMPS WITH INTEGRATED NEON LAMP 14 mm

#### **Technical Data**

General information Form of lens	see order block	
rorm or iens	see order block	
Color of lens	see order block	
Dimensions		
Dimensions of collar	see order block	
Overall height	4 mm	
Mounting depth	see order block	
Mounting hole	14 mm	

→ Mechanical design		
Mounting	pressing into hole	
Terminals	see order block	
Lamp socket	no	
Lamp	see order block	

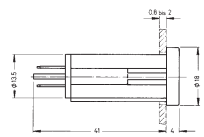
$\rightarrow$	Electrical characteristics	
	Voltage limit max.	see order block

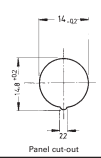
Degree of protection from front side	IP40 (DIN EN 60529)
Weight	5 g
ROHS compliant	yes
REACH compliant	yes



# Signal lamp with integrated neon lamp 14 mm, round lens, 230 V

Technical data see page 3 - 40





### SIGNAL LANDS WITH INTEGRATED NEON LAMP - 14 MM, QUICK-CONNECT TERMINAL

### -Table (continued) - Signal lamps with integrated neon lamp - 14 mm, round lens, 230 V

Color of lens	Lamp	Voltage limit max.	Terminals	Order no.
transparent red	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.02.614.502/1301
transparent yellow	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.02.614.502/1402
transparent green	neon glow lamp	230 V	quick connector 2.8 x 0.8 mm	1.02.614.503/1502
transparent colorless	neon lamp	230 V	quick connector 2.8 x 0.8 mm	1.02.614.502/1002

integr. Lamp