



### **General data**

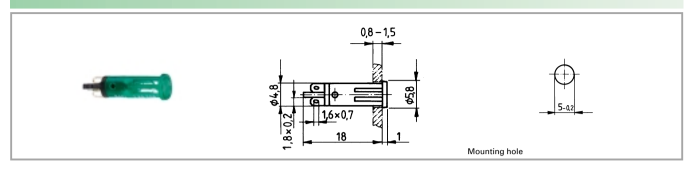
Signal lamps with integral filament lamp, neon lamp or neon glow lamp. For mounting hole diameters from 5 to 14 mm. The mm specification in the product name indicates the appropriate mounting hole diameter of the signal lamps.

### Content

Signal lamps with integrated filament lamp, 5 mm	3 - 22
Signal lamps with integrated filament lamp, 5 mm, round lens	3 - 22
Signal lamps with integrated filament lamp, 5 mm, square lens	3 - 23
Signal lamps with integrated filament lamp, 5 mm, triangular lens	3 - 23
Signal lamps with integrated filament/neon lamp, 7 mm	3 - 24
Signal lamps with integrated filament/neon lamp, 7 mm, solder terminals	3 - 25
Signal lamps with integrated filament/neon lamp, 10 mm	3 - 26
Signal lamps with integrated filament/neon lamp, 10 mm, round lens	3 - 27
Signal lamps with integrated filament/neon lamp, 10 mm	3 - 28
Signal lamps with integrated filament/neon lamp, 10 mm, round lens	3 - 29
Signal lamps with integrated filament/neon lamp, 10 mm, square lens	3 - 30
Signal lamps with integrated filament/neon lamp, 10 mm, lens in arrow shape	3 - 31
Signal lamps with integrated filament/neon lamp, 14 mm	3 - 32
Signal lamps with integrated filament lamp, 14 mm, round lens, 28 V	3 - 32
Signal lamps with integrated neon lamp, 14 mm, round lens, 230 V	3 - 33



### Signal lamps with integrated filament lamp, 5 mm



### **Technical data**

#### **General information**

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

#### **Dimensions**

Length of collar see order block Width of collar see order block Overall height 1 mm Mounting depth 18 mm Mounting hole 5 mm

#### Mechanical design

Mounting Terminals Lamp socket Lamp

pressing into hole solder terminals

filament lamp

#### **Electrical characteristics**

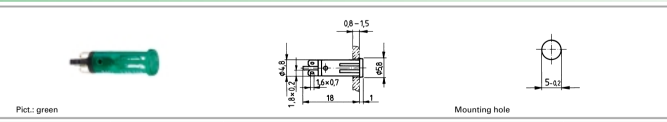
Voltage limit max. 24 V Power limit max. 0.45 W

#### Other specifications

Operating life 10000 h Degree of protection from front side IP40 Weight 0.3 g

Integr. Lamp

## Signal lamps with integrated filament lamp, 5 mm, round lens

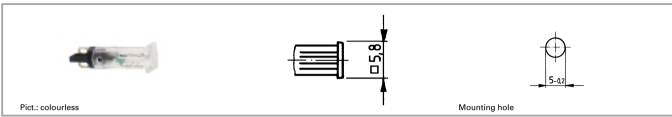


Voltage limit max.	Power limit max.	Lamp	Operating life	Colour of lens	Order no.
24 V	0.45 W	filament lamp	10000 h	transparent colourless	1.69.508.113/1002
24 V	0.45 W	filament lamp	10000 h	transparent red	1.69.508.113/1301
24 V	0.45 W	filament lamp	10000 h	transparent yellow	1.69.508.113/1402
24 V	0.45 W	filament lamp	10000 h	transparent green	1.69.508.113/1502
24 V	0.45 W	filament lamp	10000 h	transparent blue	1.69.508.113/1601

Technical data see page 3 - 22



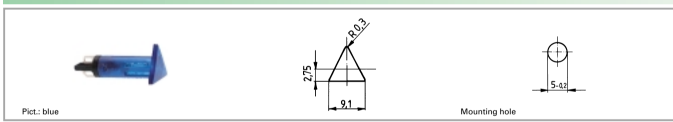
### Signal lamps with integrated filament lamp, 5 mm, square lens



Voltage limit max.	Power limit max.	Lamp	Operating life	Colour of lens	Order no.
24 V	0.45 W	filament lamp	10000 h	transparent colourless	1.69.508.103/1002
24 V	0.45 W	filament lamp	10000 h	transparent red	1.69.508.103/1301
24 V	0.45 W	filament lamp	10000 h	transparent yellow	1.69.508.103/1402
24 V	0.45 W	filament lamp	10000 h	transparent green	1.69.508.103/1502
24 V	0.45 W	filament lamp	10000 h	transparent blue	1.69.508.103/1601

Technical data see page 3 - 22

# Signal lamps with integrated filament lamp, 5 mm, triangular lens



Voltage limit max.	Power limit max.	Lamp	Operating life	Colour of lens	Order no.
24 V	0.45 W	filament lamp	10000 h	transparent colourless	1.69.508.133/1002
24 V	0.45 W	filament lamp	10000 h	transparent red	1.69.508.133/1301
24 V	0.45 W	filament lamp	10000 h	transparent yellow	1.69.508.133/1402
24 V	0.45 W	filament lamp	10000 h	transparent green	1.69.508.133/1502
24 V	0.45 W	filament lamp	10000 h	transparent blue	1.69.508.133/1601

Technical data see page 3 - 22



## Signal lamps with integrated filament/neon lamp, 7 mm



### **Technical data**

### **General information**

Form of lens Colour of lens Diameter of collar

#### **Dimensions**

Overall height Mounting depth Mounting hole

#### Mechanical design

Mounting Terminals Lamp socket Lamp round see order block 8.5 mm

5 mm see order block 7 mm

pressing into hole see order block no see order block

#### **Electrical characteristics**

Voltage limit max. Power limit max.

#### Other specifications

Operating life
Degree of protection
from front side
Weight
Approvals neon lamp
versions

see order block see order block

25000 h

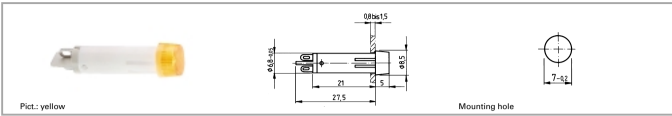
IP40 0.87 g

VDE T85°,SEV T85°, FEMKO T85° b. 0.5 mA





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



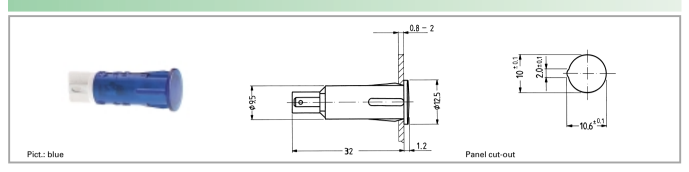
rica. Yenow						
Voltage limit max.	Power limit max.	Terminals	Lamp	Operating life	Colour of lens	Order no.
24 V	0.84 W	solder terminals	filament lamp	25000 h	transparent colourless	1.69.511.054/1002
24 V	0.84 W	solder terminals	filament lamp	25000 h	transparent red	1.69.511.054/1301
24 V	0.84 W	solder terminals	filament lamp	25000 h	transparent yellow	1.69.511.054/1402
24 V	0.84 W	solder terminals	filament lamp	25000 h	transparent green	1.69.511.054/1502
230 V		solder terminals	neon lamp		transparent colourless	1.69.511.059/1002
230 V		solder terminals	neon lamp		transparent red	1.69.511.059/1301
230 V		solder terminals	neon lamp		transparent yellow	1.69.511.059/1402

Technical data see page 3 - 24

Other voltages on request.



## Signal lamps with integrated filament/neon lamp, 10 mm



### **Technical data**

#### **General information**

Form of lens Colour of lens Diameter of collar

**Dimensions** 

Length of collar Width of collar Overall height Mounting depth Mounting hole

#### Mechanical design

Mounting Terminals

Lamp socket Lamp

see order block see order block see order block

see order block see order block 1.2 mm 32 mm 10 mm

pressing into hole quick connector 2.8 x 0.8 tin-plated

see order block

#### **Electrical characteristics**

Voltage limit max. Power limit max.

#### Other specifications

Operating life Degree of protection from front side Weight Approvals neon lamp (T=°C)

see order block see order block

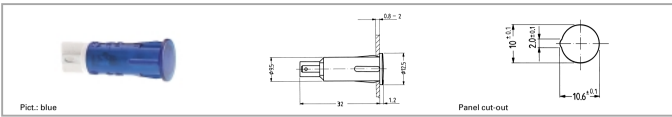
10000 h

IP40 2.5 g

VDE (85) at 1.5 W, VDE (120) at 1.6 mA



## Signal lamps with integrated filament/neon lamp, 10 mm, round lens

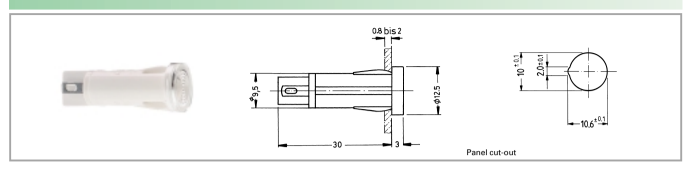


1 lot.: blue		1 unor out out			
Voltage limit max.	Power limit max.	Lamp	Operating life	Colour of lens	Order no.
28 V	1.2 W	filament lamp	10000 h	transparent colourless	1.69.527.003/1002
28 V	1.2 W	filament lamp	10000 h	transparent red	1.69.527.003/1301
28 V	1.2 W	filament lamp	10000 h	transparent yellow	1.69.527.003/1402
28 V	1.2 W	filament lamp	10000 h	transparent green	1.69.527.003/1502
28 V	1.2 W	filament lamp	10000 h	transparent blue	1.69.527.003/1601
230 V		neon lamp		transparent colourless	1.69.527.104/1002
230 V		neon lamp		transparent red	1.69.527.104/1301
230 V		neon lamp		transparent yellow	1.69.527.104/1402

Technical data see page 3 - 26



## Signal lamps with integrated filament/neon lamp, 10 mm



### **Technical data**

#### **General information**

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

#### **Dimensions**

Length of collar Width of collar Overall height Mounting depth Mounting hole

see order block see order block 3 mm 30 mm 10 mm

#### Mechanical design

Mounting Terminals Lamp socket Lamp

pressing into hole see order block see order block

#### **Electrical characteristics**

Voltage limit max. see order block Power limit max. see order block

#### Other specifications

Operating life Degree of protection from front side Weight Approvals filament lamp  $(T = 85^{\circ}C)$ Approvals neon lamp

SEV

IP40

2.5 g

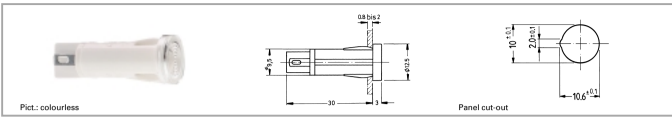
see order block

 $(T = 120^{\circ}C)$ VDE, SEV





## Signal lamps with integrated filament/neon lamp, 10 mm, round lens



Voltage limit max.	Power limit max.	Lamp	Terminals	Operating life	Colour of lens	Order no.
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	opaque white	1.69.507.103/0214
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent colourless	1.69.507.103/1002
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent red	1.69.507.103/1301
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent yellow	1.69.507.103/1402
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent green	1.69.507.103/1502
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent blue	1.69.507.103/1601
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	opaque white	1.69.507.105/0214
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent colourless	1.69.507.105/1002
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent red	1.69.507.105/1301
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent yellow	1.69.507.105/1402
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent green	1.69.507.105/1502
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent blue	1.69.507.105/1601
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent colourless	1.69.507.117/1002
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent red	1.69.507.117/1301
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent yellow	1.69.507.117/1402
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent green	1.69.507.118/1502

Technical data see page 3 - 28

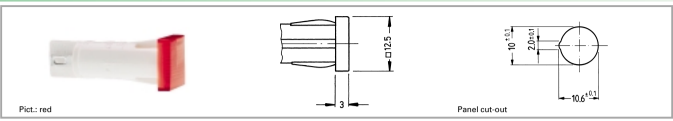
Other voltages and versions with connection cable on request.



Lamp



## Signal lamps with integrated filament/neon lamp, 10 mm, square lens



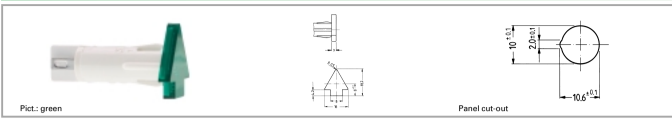
Voltage limit max.	Power limit max.	Lamp	Terminals	Operating life	Colour of lens	Order no.
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	opaque white	1.69.507.123/0214
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent colourless	1.69.507.123/1002
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent red	1.69.507.123/1301
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent yellow	1.69.507.123/1402
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent green	1.69.507.123/1502
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent blue	1.69.507.123/1601
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	opaque white	1.69.507.125/0214
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent colourless	1.69.507.125/1002
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent red	1.69.507.125/1301
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent yellow	1.69.507.125/1402
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent green	1.69.507.125/1502
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent blue	1.69.507.125/1601
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent colourless	1.69.507.137/1002
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent red	1.69.507.137/1301
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent yellow	1.69.507.137/1402
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent green	1.69.507.138/1502

Technical data see page 3 - 28

Other voltages and versions with connection cable on request.



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



r iot groen				T affer co	at out	
Voltage limit max.	Power limit max.	Lamp	Terminals	Operating life	Colour of lens	Order no.
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	opaque white	1.69.507.143/0214
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent colourless	1.69.507.143/1002
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent red	1.69.507.143/1301
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent yellow	1.69.507.143/1402
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent green	1.69.507.143/1502
14 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent blue	1.69.507.143/1601
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	opaque white	1.69.507.145/0214
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent colourless	1.69.507.145/1002
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent red	1.69.507.145/1301
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent yellow	1.69.507.145/1402
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent green	1.69.507.145/1502
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	10000 h	transparent blue	1.69.507.145/1601
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent colourless	1.69.507.157/1002
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent red	1.69.507.157/1301
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent yellow	1.69.507.157/1402
230 V		neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent green	1.69.507.158/1502

Technical data see page 3 - 28

Other voltages and versions with connection cable on request.



### Signal lamps with integrated filament/neon lamp, 14 mm



### **Technical data**

#### **General information**

Form of lens Colour of lens Diameter of collar

#### **Dimensions**

Length of collar Width of collar Overall height Mounting depth Mounting hole

#### Mechanical design

Mounting Terminals Lamp socket Lamp see order block see order block see order block

see order block see order block 4 mm see order block 14 mm

pressing into hole see order block

no

see order block

#### **Electrical characteristics**

Voltage limit max. Power limit max.

#### Other specifications

Operating life Degree of protection from front side Weight Approvals at 1.5 mA (T 85°C) see order block

1.2 W

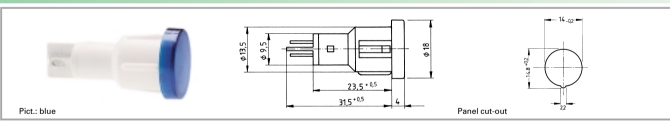
see order block

IP40 5 g

VDE, SEV, FEMKO, DEMKO

Integr. Lamp

# Signal lamps with integrated filament lamp, 14 mm, round lens, 28 V

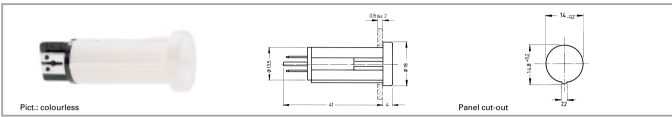


Voltage limit max.	Power limit max.	Lamp	Terminals	Operating life	Colour of lens	Order no.
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent colourless	1.69.523.003/1002
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent red	1.69.523.003/1301
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent yellow	1.69.523.003/1402
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent green	1.69.523.003/1502
28 V	1.2 W	filament lamp	quick connector 2.8 x 0.8 tin-plated	15000 h	transparent blue	1.69.523.003/1601

Technical data see page 3 - 32



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



Voltage limit max.	Power limit max.	Lamp	Terminals	Operating life	Colour of lens	Order no.
230 V	1.2 W	neon lamp	quick connector 6.3 x 0.8 tin-plated		transparent colourless	1.02.614.502/1002
230 V	1.2 W	neon lamp	quick connector 6.3 x 0.8 tin-plated		transparent red	1.02.614.502/1301
230 V	1.2 W	neon lamp	quick connector 6.3 x 0.8 tin-plated		transparent yellow	1.02.614.502/1402
230 V	1.2 W	neon lamp	quick connector 2.8 x 0.8 tin-plated		transparent green	1.02.614.503/1502

Technical data see page 3 - 32