

Signal lamps with integrated filament/neon lamp - 7 mm





Pict.: yellow

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

5 mm see order block

7 mm

pressing into hole see order block

see order block

Electrical characteristics

Mounting hole

Voltage limit max. Power limit max.

Other specifications

Operating life Degree of protection from

front side Weight

see order block see order block

see order block

IP40

0.87 g

integr. Lamp **Approvals**

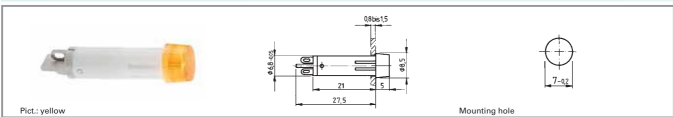


VDET85° (only version with neon lamp)

3 - 28 Signal lamps



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



, and grant and a second a second and a second a second and a second a second and a second a second a second						
Voltage limit max.	Power limit max.	Terminals	Lamp	Operating life	Colour of lens	Order no.
24 V	0.84W	solder terminals	filament lamp	25,000 h	transparent colourless	1.69.511.054/1002
24 V	0.84W	solder terminals	filament lamp	25,000 h	transparent red	1.69.511.054/1301
24 V	0.84W	solder terminals	filament lamp	25,000 h	transparent yellow	1.69.511.054/1402
24 V	0.84W	solder terminals	filament lamp	25,000 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 - 28

Other voltages on request.

integr. Lamp