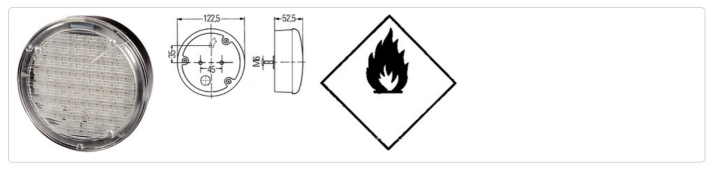


Combination Rearlight

Article number: 2SD 964 169-421

Images



Description

Technical Information

Regarding flasher lights with LEDs with passive electronics

In connection with these low powers, which differ significantly from those of a bulb-based version, problems arise with the indicator

failure check during operation on various traction vehicles. The indicator failure check required by legislation in the a rea of validity of the ECE R48 regulation must be guaranteed by suitable

measures within the vehicle. The customer is responsible for this.

In addition, further lighting functions are detected by some traction vehicles.

This is a vehicle comfort function which is not required by legislation and does not release drivers from their obligati on to see for

themselves that the lighting equipment is working.

Here, too, faulty diagnosis can occur on account of the low power levels involved (instrument panel in the driver cab in dicates light

failure although the function is working).

Operation of the light with AC voltage or synchronised DC voltage is not permitted.

The individual light functions may only be operated with a v ehicle fuse of max. 3A.

General

usage number: **E17 9823** EAN: **4082300160444**

Criteria

Mounting Type: mounting; Fitting

Fitting Position: Right
Light Design: LED

Inspection Tag: E17 9823; ECE

Rated Voltage [V]: 24

Number of LEDs: 37

Number of light functions: 3

Diameter [mm]: 122.5

Cable Length [mm]: 500

Light Function: with indicator (LED); with brake light (LED); with taillight (LED)

Lens Colour: Crystal clear

Registration Type: ADR/ GGVS Checked

Accessories:



Flasher Unit
4JZ 177 846-007
Mounting Type: mounting; Operating Mode: Electronic; Switching Capacity [W]: 42; Number of Poles: 3; Rated Voltage [V]: 12 / 24; Temperature range from [°C]: -40; Temperature range to [°C]: 85



Relay Socket 8JA 003 526-001

Diameter [mm]: 2.8 / 6.3; Number of Poles: 9; Plug Type: Blade Terminal Sleeve

OE References

Manufacturer	Reference	
DAF	152 9560	
SCANIA	1 742 838	
SCANIA	1 866 828	
SOLARIS	1503-169-421	
VAN HOOL	10897444	
VDL	30000116	
VDL	40150436	

Logistics

Packing Unit: 1

Article status: Normal

Article status validity date: Sep 2, 2019