Control Unit, lights



Resistance load for adjusting light diode trailer lights on vehicles with bulb monitoring. The failure of an LED unit is detected and the load

- Simple connection thanks to pre-assembled line with plug and socket
- LED failure is detected
- Short circuit is detected

Information

Provides equivalent resistances for all

is switched off.

branches IP-Code:

Suitable for CAN bus systems Transfer: **Light Function:** for taillight (LED) for brake light (LED) for rear fog light (LED)

for reverse light (LED) for indicator (LED)

DIN/ISO: 1724 N-Typ Housing Aluminium material:

■ LED-Adapt must be mounted on a metal surface

- Connection of bulbs at the outlet is not permissible
- Under certain circumstances, it may take several minutes for the short circuit protection to shut off

WxHxD: 232 x 49,5 x 102 mm Number of Poles: Rated Voltage: 12 V Temperature -40 to +55 °C range:

Cable Length: 2,5 m

Rated Voltage V	Temperature range °C	Cable Length m	DU	Article no.
12	-40 to +55	0,5 2,5	1	76121254
			1	76121255

IP 68





Article no. 76121255

