

# Control Unit, lights

**Back in programme**

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

- Simple connection thanks to pre-assembled line with plug and socket
- LED failure is detected
- Short circuit is detected
- Provides equivalent resistances for all branches

- 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

**IP-Code:** IP 68  
**Information:** 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 material:** Aluminium

**WxHxD:** 232 x 49,5 x 102 mm  
**Number of Poles:** 7  
**Rated Voltage:** 12 V  
**Temperature range:** -40 to +55 °C  
**Cable Length:** 0,5  
 2,5 m

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



Article no. 76121254



Article no. 76121255