## LA 12-7



LED-ADAPT 12V-resistor replacement load for LEDlights in a trailer



12 Volt resistor replacement load for the adaptation of light emitting diode (LED) trailer lamps at vehicles with incandescent lamp monitoring. The failure of a LED unit is indicated and the replacement load is turned off. LED-ADAPT must be mounted on a metal surface. \*\*\*CAUTION\*\*\* The connection of any bulb on the output is prohibited. The over current protection may cut off not until after several minutes!

- \* simply connect ahead of LED lamps
- \* LED-failure is indicated
- \* short circuit is indicated
- \* Serves all lines with replacement resistors
- \* Input cable 3,5m can be connected directly to the plug

Operating voltage: 12V nominal Load imitation: 2x17 W (direction), 2x4W (rear lamp), 1x34W (stop light) 1x17W (fog lamp), 1x17W (reversing lamp) Failure monitor LEDs: 20mA (direction) 3mA (rear lamp) 8mA (stop light) 8mA (fog lamp) 20mA (reversing lamp) Maximum output current: 0.8A (Over current protection time delay 1...2000s !) Input : Sheathed cable 8 x 1mm<sup>2</sup>, lenghth 3,5m, bare endings Output: Sheathed cable 8 x 1mm<sup>2</sup>, length 1,2m, bare endings Dimensions: 280 x 70 x 25mm Mechanical protection: Moulded Electrical protection: Overcurrent, overtemperature, reverse polarity Temperature range: -40...+75°C Weight: about 1680g Mounting rule: cooling plate 8dm<sup>2</sup> (aluminium sheet 1.5mm thikness) or on chassis frame

Order Info:

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