## BTL Space monitoring display (30612)



## Product characteristic

Using the BTL space monitoring display, you can monitor on a central basis (e.g. from a control centre) the connections of up to 12 vehicles to a battery testing and charging system made by Industrie-elektronik Pölz GmbH. The LED displays on the BTL space monitoring display do not just indicate whether a vehicle is connected, they also show whether the connection between the battery testing and charging system and the vehicle is interrupted (e.g. due to a defective battery, an interrupted plug-in connection or a fuse in the connection that has dropped)

In addition, you can connect the potential-free relay/alarm outputs of other devices to the BTL space monitoring display.

## Intended use

The BTL space monitoring display is intended exclusively for monitoring up to 12 vehicles with a battery testing and charging system with a potential-free relay/alarm output.



## Technical data

Power supply	230 V / +10 % / -15 %
Mains frequency	50 Hz
Number of connections	12
Weight	2 kg approx.
Item number	30612

This technical data sheet has been created to the best of the author's knowledge. Duplication of these instructions or parts thereof by any reproduction method whatsoever is prohibited without the prior permission of Industrieelektronik Pölz GmbH. This technical data sheet does not represent a contractual relationship. We reserve the right to make changes errors and omissions excepted. © Copyright 2017 Industrieelektronik Pölz GmbH

Central Office

Industrieelektronik Pölz GmbH Großendorf 122 4551 Ried im Traunkreis, Austria

Tel.: +43 (0)7588 – 70 122 Fax: +43 (0)7588 – 70 125 E-Mail: office@poelz.at Web: www.poelz.at Office Germany IEP Pölz GmbH Laufener Straße 59 83395 Freilassing, Germany

Tel.: +49 (0)8654 – 478 670 Fax: +49 (0)8654 – 478 673 E-Mail: office@poelz.at Web: www.poelz.at