

## **PTE** | Portable Trailer e-Supply

Jaltest PTE is a mobile device designed to check the power supply and the signals that are transferred between the tractor head and the towed vehicle, such as lighting, signalling signals, and CAN communication.

It has two operating modes, depending on whether check is required in the tractor head or in the towed vehicle. In addition, Jaltest PTE can be used as external power supply in the towed vehicle, therefore it is possible to diagnose systems with electronic control through the Jaltest diagnostic tool without tractor head.

Through LED lighting, Jaltest PTE shows the status of each one of the electric signals of the ISO 7638 and ISO 12098 connectors, providing a quick and safe check.

It is a product designed to provide a quality service, reducing significantly the time spent on checks and fault detections.

### PROFESSIONAL EQUIPMENT

Cojali S.L.  
Avenida de la Industria 3  
13610 Campo de Criptana · Spain  
National Tel.: +34 926 589 670  
cojali@cojali.com  
International Tel.: +34 926 589 671  
export@cojali.com

[jaltest.com](http://jaltest.com)  
[cojali.com](http://cojali.com)  
[jaltest-telematics.com](http://jaltest-telematics.com)



## **PTE** | Portable Trailer e-Supply

**cojali**  
INNOVATION & TECHNOLOGY



Check of electrical connections in trailer and tractor head.

LED devices to indicate the status of the different checked lines.

External power supply for trailer.

Quick failure detection.

Automatic mode and manual mode.

Internal rechargeable batteries.

Intuitive operation.

Portable.

- Outstanding electronics design.
- CAN Lines test based in JaltestDiagnosis background.
- Bilateral tests. Truck and Trailer.
- Battery charger out of the hardcase. Less weight. Suitable for vehicle batteries.
- 24/12 V battery charger with clamps for vehicle batteries and battery maintenance.

- Competitive price.
- Perfect for Jaltestkit offers.
- Rugged and resistant design, for industrial use.
- No external connectors or plugs.
- Faults memory. Only one person is needed for the service.

380 x 430 x 154 mm

**ISO 7638**      **ISO 12098**

