

# OBC(On Board Charger)

**GW INSTEK**

Simply Reliable

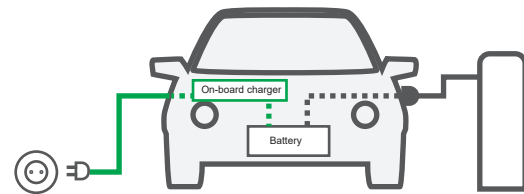
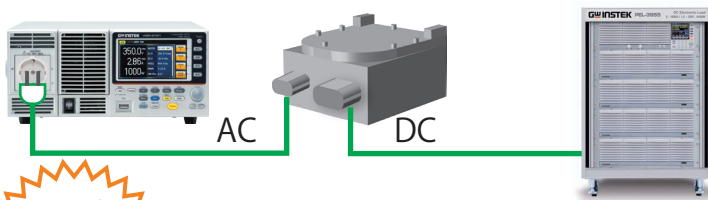
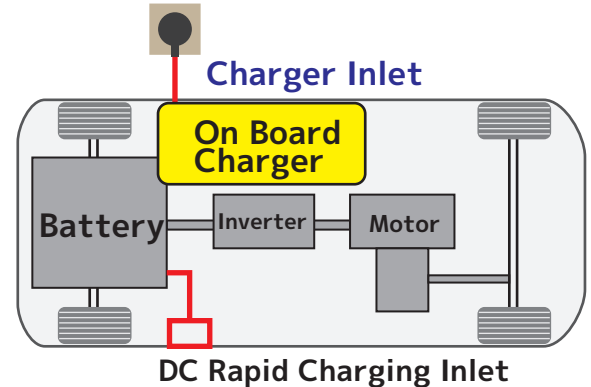
Since 1975

## ■ An AC power supply and a high-voltage DC electronic load are required for OCB inspection.

The On-Board Charger (OBC) is a unit that converts commercial power into DC voltage and charges the high voltage battery for driving.

To inspect this onboard charger (single unit), an AC power supply of 3 to 6 kVArms class (single-phase) and a high voltage type DC electronic load of 5 kW to 9 kW are required.

Commercial AC Power



**Pick Up**



**Recommend Products**



**Recommended for OBC inspection!**

Programmable AC/DC Power Source

**2kVA ASR-3200**

**3kVA ASR-3300**

**4kVA ASR-3400**



800V Programmable DC Electronic Load

**PEL-3000H Series**

**175W to 9450W**



An AC power supply of 4 to 6kV Arms class is required to evaluate the On Board Charger. ASR-3000 series is recommended for evaluation up to 4kV Arms. For the evaluation of the DC output of the On Board Charger, we recommend the PEL series of large-capacity high-voltage DC electronic load devices with a maximum of 9 KVA.

Europe Subsidiary

**GOOD WILL INSTRUMENT EURO B.V.**

De Run 5427A, 5504DG Veldhoven, THE NETHERLANDS  
T: +31 (0)40-2557790 F: +31 (0)40-2541194



**Safety standard testing is possible with one unit!**

500VA AC Test Capacity

**GPT-12004**

**ACW, DCW, IR, GB**



OCB is a power supply product. AC Withstand voltage test (AC), DC Withstand voltage test (DC), insulation resistance test (IR), and ground continuity test (GB) are required.

The safety standard tester GPT-12004 can test these inspections with one unit.

USB Storage available

Interface : RS-232C, USB host/device, Signal I/O and option GPIB or LAN

**GW INSTEK**