





GATEWAY AIRCRAFT PLUG MEASURING DEVICE, DIRECTLY PLUGGED BETWEEN GPU & AIRCRAFT

What a GATEWAY Aircraft Plug is required for:

- Checking the performance on the aircraft Sometimes a fault on the GPU cannot be found, but the GPU on the aircraft still does not work. In this case the GATEWAY can be plugged between the GPU connector and the aircraft socket and the measured values can be determined directly at the aircraft entrance.
- Voltage checks at the connector output of the GPU 400Hz cause voltage losses in the cable. To measure the actual voltage at the GPU connector, the GATEWAY is connected to the GPU connector and the measured values can be measured directly at the connector.
- Mobile use

Thanks to its compact size, the GATEWAY can easily be taken to the apron.

> Available for 400Hz or 28Vdc.



WEYER GMBH Schönbachstraße 2, 86919 Utting am Ammersee +49 8806 95 83 50 | info@weyer.aero | www.weyer.aero | Geschäftsführer: Niklas Weyer I Amtsgericht Augsburg HRB 17889 | Ust-ID/Vat Nr. DE 212 297 769

TECHNICAL DATA

AIRPORT SUPPLY FOR SAFE DEPARTURE



	GAP-400	GAP-028
Use for	400Hz AC plug	28V DC plug
Input voltage	115/200V AC +/-10%	
Max. current/ performance	90kVA	450A - continiously 1500A for 60 sec. 2500A for 2 sec.
Display	Phase function A, B, C EF function	
EF function	Yes - LED	Yes - LED
Measuring socket	Phase A, B, C, N, E, F	
Insulated connector test pins	for external current measurement on CT- A, CT-B, CT-C Phase	for external current measurement 2500A/ 60mV
Dimensions	430 x 130 x 150mm	1150 x 160 x 120mm
Weight	5,5kg	8,5kg
Delivery content	incl. transport box 500 x 300 x 220mm, 3,6kg	incl. transport box 600 x 310 x 280mm, 5,5kg



WEYER GMBH

Schönbachstraße 2, 86919 Utting am Ammersee +49 8806 95 83 50 | info@weyer.aero | www.weyer.aero | Geschäftsführer: Niklas Weyer I Amtsgericht Augsburg HRB 17889 | Ust-ID/Vat Nr. DE 212 297 769