

## ***GIG 400***

### ***Test and measurement connector***

This connector is to be inserted between the 400 Hz connector and the aircraft receptacle, to give access to the measurement of each phase with a multimeter or digital oscilloscope when the aircraft or a load bank is actually supplied.

This way, you can control the whole 400 Hz power supply chain in real situation and measure the voltage drops, the phase shifts, the efficiency of the voltage drop compensation, etc...



#### Technical characteristics :

- Female connector nose and contacts : Fladung Cavotec make
- Male socket : Anderson Airmotive make

#### Dimensions of the connector:

- Length : 290 mm
- Width : 105 mm
- Height : 115 mm
- Weight : 3.820 kg

Pictures and data are non binding and can be changed by the manufacturer without notice

**TDA Lefébure : 36, fg Valmorin – 28 210 NOGENT LE ROI - France**

**+ 33 2 37 51 41 72 + 33 2 37 51 97 99**

**www.tda-lefebure.com - e-mail : cgeorges-picot@tda-lefebure.com**