



Product Certificate Number	21829-1-CER	
Applicant	Dabico Airport Solutions Gottlieb-Daimler-Staße 7 63128. Dietzenbach. Germany	
Models	F-CP-2004038-001	
Type of unit	Power Pack	
Technical Data	See page 2	
Software version	0.22	
Standard	ISO 6858:2018 Aircraft – Ground support electrical supplies – General requirements.	

Having assessed the report number: 20806-TR-E2 performed by CERE based on the requirements of the EN ISO/IEC 17025: 2017.

The above-mentioned generating unit complies with the requirements of the:

**ISO 6858:2018** Aircraft – Ground support electrical supplies – General requirements.

This certification is according the CERE internal process PET-CERE-09 Rev 34 that defines the certification scheme, based on the requirements of the EN ISO/IEC 17065:2012. For this certification process the conformity assessment activities were based on:

Testing of production samples selected by CERE.

This certificate cancels and supersede the certificate number 20806-CER-E2 issued on January 12, 2020.

Madrid, October 21, 2022. This certificate is valid until December 23, 2023.

Esther Ortega Head of certification department



## **Technical data**

Manufacturer

Model

Facility type

Rating (KVA)

Output voltage

GPU-to-aircraft stinger style / length used for test

Load equipment used

Electrical Diagram of F-CP-2004038-001:

**Dabico Airport Solutions** 

F-CP-2004038-001 / Power pack

Type 1

90 KVA/ 90kW

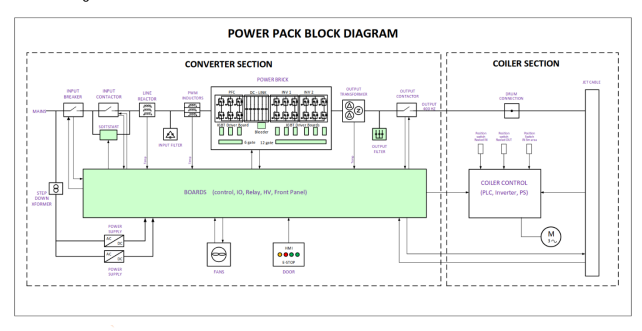
115/200 Vrms 400Hz

Standard cable:

Total length: 30 m

Usable length: 28 m

**RLC load** 



The sample selected to test was representative of the production. The sample was selected in:

Dabico Airport Solutions Gottlieb-Daimler-Staße 7 63128. Dietzenbach. Germany

## **RECORD OF CHANGES**

Revision	Reason of the modification	Modification	Date
0	Initial version		21/10/2022