



Product Certificate Number	20807-5-CER	
Applicant	ABB Power Grids Belgium n.v. – Power Quality Products Allée Centrale, 10 – Z.I. Jumet B-6040 Charleroi, Belgium	
Series	PQstorl Series	
Models	PQstorl-M PQstorl-WM PQstorl-C	
Type of generating unit	Battery Energy Storage Inverter	
Technical Data	See page 2	
Software version	v1.0-Rev12 / DSP V56.1 rev 36.	
Network connection code	Technical regulation 3.3.1. for battery plants. Rev.2. 18-12-2019	

Having assessed the report number: 20807-5-TR 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:

Technical regulation 3.3.1. for battery plants. Rev.2. 18-12-2019

This certification is according the CERE internal process PET-CERE-09 Rev 27 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.
- Audit of quality system according ISO 9001 with certificate number: BE05/051523 issued by a certification body accredited according EN ISO/IEC 17021.
- Inspection of the manufacturing process.

This certificate cancels and supersedes the certificate number 20753-5-CER issued on October 16, 2020

Madrid, January 12, 2021. This certificate is valid until January 12, 2024

Miguel Martínez Lavin Certification Manager





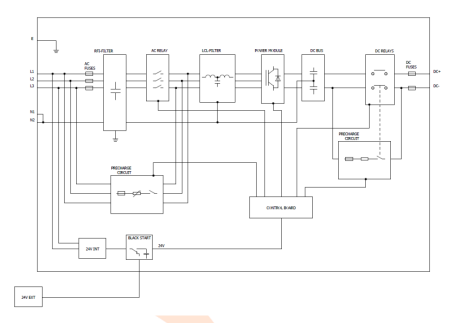
Technical data

PQstorl:

	PQstorl - M	PQstorl - WM	PQstorl - C
Specification	Module	Wall-mounted	Standalone cabi- net
Electrical characteristics			
Connection method	3-wires		
Network voltage (+/-10%)	208 - 415 V		
Network frequency (+/-5%)	50		
Rated power (at 400 V)	30 kW		
Line current rating per base unit (A)	43 A		Full cubicle: 43 A 688 A
Inverter technology	Three level inverter		
Equipment losses	<2% of the equipment power typically		
Inverter characteristics			
DC voltage (min)	620 V for 3W application (note 1) Note 1: Limited High voltage ride through support at lower DC voltage		
DC voltage (max)	830 V (890 V with reduced power)		
Prog <mark>ram</mark> ming/ communica	ition		
Wi-Fi communication	Webserver on smartphone or computer for simple diagnostics and parameters setup		
USB	With dedicated optional software (servicing / programming)		
	7-inch co	olor TFT scree <mark>n (800</mark> x 4 198 x 141 x 40 mm	80 pixels)
НМІ	IP65 front side / IP20 backside CAN 2B (internal) - RJ12 Ethernet (Modbus TCP) - RJ45) USB 2.0		
Digital I/O on HMI	2 insulated digital input - +24 V (AC or DC) 6 digital NO output - 250 Vac/ 5A (one common polarity), dry contacts		



Electrical Diagram of PQstorl



The sample selected to test was representative of the production.

The sample was selected in:

Sample Report Number:

The inspection of manufacturing process was performed in: On December 3, 2020

Inspection Report Number:

s.a ABB Power Grids Belgium n.v. – Power Quality Products
Allée Centrale 10 – Z.I. Jumet.
6040, Charleroi, Hainut, Belgium

ABB Power Grids Belgium n.v. CC8701-BEPGJ c/o ABB Business Services Gmbh Kallstadter Str. 1 / 68129 Mannheim, Germany.

20461-TM

s.a ABB Power Grids Belgium n.v. – Power Quality Products
Allée Centrale 10 – Z.I. Jumet.
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20303-20-1-IF

RECORD OF CHANGES

Revision	Modification / Changes	Date
0	Initial version / Update of certificate 20753-5-CER	12/01/2021