



Ref. Certif. No.

SE-115252

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Lithium ion Rechargeable Battery System
Name and address of the applicant	Shenzhen Aohai Digital Power Co., Ltd. 2501, Building 1, Huide Building, North Station Community, Minzhi Street, Longhua District, Shenzhen, Guangdong, China
Name and address of the manufacturer	Same as applicant
Name and address of the factory	Dongguan Lithium Valley Energy Co., Ltd. Fuzhu 4th Street, Zhangyang Community, Zhangmutou town, Dongguan City, 523637 Guangdong, China
<p><i>Note: When more than one factory, please report on page 2</i></p> <p><input type="checkbox"/> Additional Information on page 2</p>	
Ratings and principal characteristics	See page 2
Trademark / Brand (if any)	AOHAI
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	AS-2.56HD-GL1-3, AS-2.56HD-GL1-4, AS-2.56HD-GL1-5, AS-2.56HD-GL1-6, AS-2.56HD-GL1-7, AS-2.56HD-GL1-8, AS-2.56HD-GL1-9, AS-2.56HD-GL1-10
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 62619:2017
As shown in the Test Report Ref. No. which forms part of this Certificate	2407B0170SHA-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden

Date: 14 November, 2024

intertek

Signature:

Hyden Li



Ref. Certif. No.

SE-115252

Ratings and principal characteristics

AS-2.56HD-GL1-3: 153.6V, 7.68kWh
AS-2.56HD-GL1-4: 204.8V, 10.24kWh
AS-2.56HD-GL1-5: 256.0V, 12.80kWh
AS-2.56HD-GL1-6: 307.2V, 15.36kWh
AS-2.56HD-GL1-7: 358.4V, 17.92kWh
AS-2.56HD-GL1-8: 409.6V, 20.48kWh
AS-2.56HD-GL1-9: 460.8V, 23.04kWh
AS-2.56HD-GL1-10: 512V, 50Ah, 25.6kWh

Date: 14 November, 2024

Signature: