

CHEMICAL POWER SOURCES TESTING LABORATORY

TEST REPORT


№ S 70/2019/1


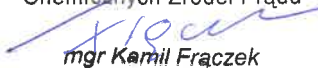
Test object/product: Lithium-Ion battery HE3DA

VERIFIED:

VERIFIED: 10/10/2019
TÜV Rheinland Polska Sp. z o.o.
KIEROWNIK SEKCJI BEZPIECZEŃSTWA
I JAKOŚCI WYROBÓW

Tomasz Opaszowski

 TÜV Rheinland®
TÜV Rheinland Polska Sp. z o.o.
Oddział Zabrze
41-800 Zabrze, ul. Wolności 327

	NAME/POSITION	SIGNATURE/STAMP
TEST RESULTS AUTHORIZED BY	Ryszard Bartnicki Technician Supervising Tests	Laboratorium Badań Chemicznych Źródeł Prądu TECHNIK NADZORUJĄCY BADANIA 
TEST REPORT VALIDATED BY	Kamil Frączek Laboratory Manager	KIEROWNIK Laboratorium Badań Chemicznych Źródeł Prądu  mgr Kamil Frączek
Date of test report: 17/10/2019		Distribution list: 1 copy for Client, 1 copy a/a



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2. Acronyms:
NA – non-accredited test.
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4. Test results refer only to the tested sample.
5. This test report cannot be reproduced without Laboratory's written consent.
6. Client is entitled to submit his claims up to 14 days after reception of this test report.

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TEST REPORT

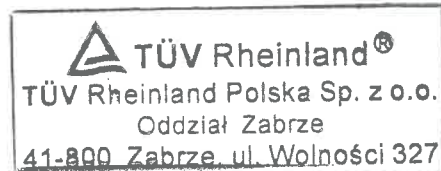
№ S 42/2019/2

Test object/product: Lithium-Ion battery HE3DA

Zweryfikowano
W dniu 30.09.2019

Tomasz Opaszowski

Kierownik Sekcji BiJW



	NAME/POSITION	SIGNATURE/STAMP
TEST RESULTS AUTHORIZED BY	Ryszard Bartnicki Technician Supervising Tests	Laboratorium Badań Chemicznych Źródeł Prądu TECHNIK NADZORUJĄCY BADANIA
TEST REPORT VALIDATED BY	Kamil Frączek Laboratory Manager	KIEROWNIK Laboratorium Badań Chemicznych Źródeł Prądu mgr Kamil Frączek
Date of test report: 22/07/2019		Distribution list: 1 copy for Client, 1 copy a/a



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5. Test report with no accreditation marking means that all tests therein are non-accredited.

Protokol č.: 264058 – 19 – TAC
Metodika: postup stanovený objednatelem
Výrobce/objednatel zkoušky: HE3DA
Zkoušený výrobek: akumulátor HE3DA

**PROTOKOL
č. 264058 – 19 – TAC**

o měření kapacity akumulátoru

Metodika: postup stanovený objednatelem

Určení: vyžádaná zkouška

I. Technické údaje

- 0.1.1. Objednatel zkoušky: HE3DA s.r.o.
Beranových 130/12a
199 05 Praha 9
CZ
- 0.1.2. Výrobce: HE3DA s.r.o.
Beranových 130/12a
199 05 Praha 9
CZ
- 0.2. Zkoušený výrobek:
Druh výrobku: akumulátor HE3DA 160 Ah / 500 Wh
- 0.3. Druh zkoušky: vyžádaná