

## TEST REPORT BL/0005/(1 – 8)/2020/1

Test Object/Product:	Lithium Battery Pack Fanuc (non-rechargeable) 6.0V
Model:	BR-2/3AGCT4A

	NAME / POSITION	SIGNATURE / STAMP
TEST RESULTS AUTHORIZED BY	Norbert Smoliński Test Engineer	
TEST REPORT VALIDATED BY	Roman Gozdur Laboratory Manager	
Date of test report: 01	/ 03 / 2021	Distribution list: I copy for Customer, I copy a/a

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- 6. Test summary (refers only to UN TESTS).

Revision no: 01

GENERAL INFORMATION					
Custor	ner / Manufacturer		Document		
Name: <b>BTO Sp. z o.o.</b> Address: <b>Fabryczna 25 Str.</b> <b>90341PL Łódź, Poland, PL</b>			Order / agreement No: 006/2020 date: 16.11.2020		
TESTED OBJECT / P	RODUCT				
Name:	Lithium Battery Fanuc (no Model: BR-2/3AGCT4A	on-rec	hargeable) 6.0V		
Description / state:	Rated capacity: 2.4Ah Rated voltage: 6.0 V				
Sampling / sample delivery method:	Sample delivered by Customer				
Sample size:	8 pieces				
Sample collection date:	16.11.2020	Sample production date: 09.2020			
Test initiation date: 23.1	1.2020	Test	completion date: 20.02.2021		
SCOPE AND METHO	DOLOGY				
Tests carried out according to: UN Recommendations on the Transport of Dangerous Goods. Test Manuals and Criteria: ST/SG/AC.10/11/Rev.6/Amend.1, Section 38.3, Lithium-Metal and Lithium-Ion batteries - ( <i>hereinafter referred to as</i> <b>UN TEST</b> )					
SAMPLE IDENTIFICATION NUMBERS:					
Laboratory Identification Numbers (sample ID): BL / 0005 / (1 - 8)					

(fully discharged at BTO Lab.)	(fully charged BTO Lab.)
BL/0005/(1 - 4)	BL/0005/(5 - 8)

Order sign.: BL / 0005 / (1 – 8)

### Test Object



#### SCOPE OF TESTS

Item	Test Name		Test Procedure	Sample ID:	Page of report
1.	T1. Altitude simulation	A	UN TEST paragraph 38.3.4.1.2	BL/0005/(1-8)	4
2.	T2. Thermal test	А	UN TEST paragraph 38.3.4.2.2	BL/0005/(1-8)	5
3.	T3. Vibration	А	UN TEST paragraph 38.3.4.3.2	BL/0005/(1-8)	6
4.	T4. Shock	A	UN TEST paragraph 38.3.4.4.2	BL/0005/(1-8)	7
5.	T5. External short circuit	A	UN TEST paragraph 38.3.4.5.2	BL/0005/(1-8)	8

 $^{*}$  Battery Packs assigned as  $\,$  BL / 0005 / (1-8), BL / 0005 / (2-8), BL / 0005 / (3-8), BL / 0005 / (4-8) were fully discharged before the test,

Order sign.: BL / 0005 / (1 - 8)

Revision no: 01

Page 4 / 9

#### 1. ALTITUDE SIMULATION

Test procedure (document):UN TEST paragraph 38.3.4.1.2Sample ID: BL/0005/(1 - 8)Test conditions:Pressure in the chamber:11kPa; time t:6h; ambient temperature:20±5°C

TEST RESULTS								
		VOLTAGE [V]		]	MASS (g]			Sample
Sample ID	State	Before testing	After testing	change OCV[%]	before testing	after testing	Change mass[%]	observation
BL/0005/ (1-8)	Fully discharged	5.128	5.127	0.02%	58.53	58.54	0.02%	о
BL/0005/ (2-8)	Fully discharged	5.247	5.158	0.21%	58.63	58.64	0.02%	О
BL/0005/ (3-8)	Fully discharged	4.962	4.960	0.04%	58.63	58.63	0.00%	0
BL/0005/ (4-8)	Fully discharged	4.730	4.729	0.02%	58.51	58.51	0.00%	0
BL/0005/ (5-8)	Fully charged	6.765	6.768	0.04%	58.54	58.54	0.00%	о
BL/0005/ (6-8)	Fully charged	6.769	6.772	0.04%	58.78	58.79	0.02%	0
BL/0005/ (7-8)	Fully charged	6.761	6.764	0.04%	58.49	58.49	0.00%	0
BL/0005/ (8-8)	Fully charged	6.769	6.772	0.04%	58.51	58.52	0.02%	0
Measuremer	nt uncertainty:	inty: ± 0.002 V				± 0.0	)3 g	
Res	Result: PASS							

**Term abbreviations: D** - disassembly; **F** - fire; **L** - leakage; **R** - rupture; **V** - venting; **SN** - open circuit voltage after testing is not less than 90% of its voltage immediately prior the test **Acceptance criteria: O** - none of the above phenomena were observed

Test equipment:	Attitude Simulation Test Chamber Model: BE-8104
	Voltmeter FLUKE 8845A
	Electronic balance RADWAG PS 200/2000.X2
NOTE: -	

Order sign.: BL / 0005 / (1 - 8)

Revision no: 01

#### Page 5 / 9

#### 2. THERMAL TEST

**Test procedure** (document): UN TEST paragraph 38.3.4.2.2

Sample ID: BL/0005/(1-8)

Test conditions:Storage at test temp. 72±2°C for 6hStorage at test temp. - 40±2°C for 6h X 10 cycles

	TEST RESULTS							
		VOLTAGE [V]			MASS [g]			
Sample ID	State	before testing	after testing	change OCV[%]	before testing	after testing	change mass[%]	Sample observation
BL/0005/ (1-8)	Fully discharged	5.247	5.126	2.31%	58.53	58.54	0.02%	0
BL/0005/ (2-8)	Fully discharged	5.246	5.247	0.02%	58.63	58.63	0.02%	О
BL/0005/ (3-8)	Fully discharged	4.972	4.971	0.02%	58.63	58.63	0.00%	0
BL/0005/ (4-8)	Fully discharged	4.725	4.725	0.01%	58.51	58.51	0.00%	0
BL/0005/ (5-8)	Fully charged	6.768	6.830	0.92%	58.54	58.54	0.00%	0
BL/0005/ (6-8)	Fully charged	6.772	6.835	0.93%	58.78	58.80	0.02%	0
BL/0005/ (7-8)	Fully charged	6.764	6.827	0.93%	58.49	58.48	0.00%	0
BL/0005/ (8-8)	Fully charged	6.772	6.837	0.96%	58.51	58.51	0.02%	0
	irement tainty:				± 0.0	03g		
Re	sult:				PASS			

**Term abbreviations: D** - disassembly; **F** - fire; **L** - leakage; **R** - rupture; **V** - venting; **SN** - open circuit voltage after testing is less than 90% of its voltage immediately prior the test

Acceptance criteria: O - none of the above phenomena were observed

	Dynamic climate chamber DGBell BTT – 150D
Test equipment:	Voltmeter FLUKE 8845A
	Electronic balance RADWAG PS 200/2000.X2
NOTE: -	

Order sign.: BL / 0005 / (1 - 8)

Revision no: 01

#### 3. VIBRATIONS

Test procedure (document): UN TEST paragraph 38.3.4.3.2 Sample ID: BL/0005/(1 - 8)

**Test conditions:** Frequency: 7Hz↔ 200Hz / cycle time: 15 minutes / number of cycles: 12 cycles for each axis

	TEST RESULTS							
		١	/OLTAGE [V]		MASS [g]			
Sample ID	State	before testing	After testing	change OCV[%]	before testing	after testing	change mass[%]	Sample observation
BL/0005/ (1-8)	Fully discharged	5.126	5.126	0.00%	58.54	58.54	0.00%	0
BL/0005/ (2-8)	Fully discharged	5.246	5.246	0.00%	58.63	58.64	0.02%	0
BL/0005/ (3-8)	Fully discharged	4.971	4.970	0.02%	58.63	58.63	0.00%	0
BL/0005/ (4-8)	Fully discharged	4.725	4.725	0.01%	58.51	58.51	0.00%	0
BL/0005/ (5-8)	Fully charged	6.830	6.816	0.33%	58.54	58.54	0.00%	0
BL/0005/ (6-8)	Fully charged	6.835	6.815	0.29%	58.80	58.79	0.02%	0
BL/0005/ (7-8)	Fully charged	6.827	6.89	0.26%	58.48	58.49	0.02%	0
BL/0005/ (8-8)	Fully charged	6.837	6.823	0.20%	58.51	58.52	0.02%	0
Measuremen	asurement uncertainty: $\pm$ 0.002 V			± 0.	03 g			
Res	sult:	PASS						

**Term abbreviations:** D - disassembly; F - fire; L - leakage; R - rupture; V - venting; SN - the open circuit voltage after testing is less than 90% of its voltage immediately prior the test

	Vibration tester DGBell EV210VT650
Test equipment:	Voltmeter FLUKE 8845A
	Electronic balance RADWAG PS 200/2000.X2
NOTE: -	

Page 6 / 9

Order sign.: BL / 0005 / (1 - 8)

Revision no: 01

Page 7 / 9

#### 4. SHOCK

**Test procedure** (*document*): UN TEST paragraph 38.3.4.4.2 **Sample ID:** BL/0005/(1-8)

**Test conditions:** Peak acceleration: 150G; pulse duration: 6 ms; 3 shocks for each axis and each direction; total: 18 shocks

TEST RESULTS								
		VOLTAGE [V]			MASS [g]			
Sample ID	State	before testing	after testing	change OCV[%]	before testing	after testing	change mass[%]	Sample observation
BL/0005/ (1-8)	Fully discharged	5.126	5.125	0.02%	58.54	58.55	0.00%	0
BL/0005/ (2-8)	Fully discharged	5.245	5.245	0.00%	58.64	58.64	0.00%	0
BL/0005/ (3-8)	Fully discharged	4.970	4.970	0.00%	58.63	58.64	0.02%	0
BL/0005/ (4-8)	Fully discharged	4.725	4.725	0.01%	58.51	58.52	0.02%	0
BL/0005/ (5-8)	Fully charged	6.816	6.818	0.03%	58.54	58.54	0.00%	0
BL/0005/ (6-8)	Fully charged	6.815	6.815	0.02%	58.79	58.80	0.02%	0
BL/0005/ (7-8)	Fully charged	6.89	6.810	0.01%	58.49	58.49	0.02%	0
BL/0005/ (8-8)	Fully charged	6.823	6.823	0.00%	58.52	58.52	0.02%	0
Measurement uncertainty:		± 0.002 V		± 0.03 g				
Result:		PASS						

**Term abbreviations:** D - disassembly; F - fire; L - leakage; R - rupture; V - venting; SN - open circuit voltage after testing is less than 90% of voltage immediately prior the test

Acceptance criteria: O - None of the above phenomena were observed

	Shock Tester DGBell SKT50			
Test equipment:	Voltmeter FLUKE 8845A			
	Electronic balance RADWAG PS 200/2000.X2			
NOTE: -				

Order sign.: BL / 0005 / (1 - 8)

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Revision no: 01

#### 5. EXTERNAL SHORT CIRCUIT

Test procedure (document): UN TESTparagraph 38.3.4.5.2 Sample ID: BL/0005/(1-8)

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**Test conditions:** Heating time t = 6h; temperature:  $57 \pm 4^{\circ}C$ External resistance < 0.10 hm; short circuit duration t<sub>sc</sub> = 1 h

TEST RESULTS					
Sample ID	State	Temp. of external case after heating [°C]	Max. temp. of external case during test [°C]	Observation of the sample within 6h	
BL/0005/ (1-8)	Fully discharged	57.3	57.9	0	
BL/0005/ (2-8)	Fully discharged	56.9	57.3	0	
BL/0005/ (3-8)	Fully discharged	57.6	58.1	0	
BL/0005/ (4-8)	Fully discharged	57.2	57.8	0	
BL/0005/ (5-8)	Fully charged	57.8	57.9	0	
BL/0005/ (6-8)	Fully charged	57.0	57.2	0	
BL/0005/ (7-8)	Fully charged	57.7	58.3	0	
BL/0005/ (8-8)	Fully charged	57.5	56.8	0	
Measurement uncertainty:		± 1.			
Result:		PASS			

Term abbreviations: D - disassembly; R - rupture; F - fire; T - temperature >170°C

Acceptance criteria: O - None of the above phenomena were observed during the test and within 6 h after the test.

	Temperature chamber and short-circuit tester BE-8102	
Test equipment:	Ohmmeter FLUKE 8845A	
	Electronic thermometer Keysight 34972A	

NOTE: - The T5 test was repeated after improvements of the battery pack. The battery pack has been equipped with fuse protection against a short circuit.

Page 8 / 9

Order sign.: BL / 0005 / (1 – 8)

Revision no: 01



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# **TEST SUMMARY**

Product name:Lithium Battery Fanuc (non-rechargeable) 6.0VModel/type/Configuration:BR-2/3AGCT4ARated parameters:6.0 V, 2.4Ah; 58 g;Manufacturer /name, address/:BTO Sp. z o.o.; Fabryczna 25 Str.<br/>90341PL Łódź, Poland, PL

UN TEST ID	TEST NAME	RESULT, CONFIRMATION OF CONFORMITY
38.3.4.1.2	T.1 Altitude simulation	passed
38.3.4.2.2	T.2 Thermal test	passed
38.3.4.3.2	T.3 Vibration	passed
38.3.4.4.2	T.4 Shock	passed
38.3.4.5.2	T.5 External short circuit	passed
38.3.4.6.2	T.6a Impact	not applicable
38.3.4.6.3	T.6b Crush	not applicable
38.3.4.7.2	T.7 Overcharge	not applicable
38.3.4.8.2	T.8 Forced discharge	not applicable

#### Based on the following test results:

Test results terms: passed / failed / not applicable (not required or not included in the order)

It is hereby confirmed that the Product, Test Object of this series of tests, and mentioned in the title, meets the requirements of:

UN Recommendations on the Transport Of Dangerous Goods; Manual of Tests and Criteria ST/SG/AC.I 0/11/Rev.6/Amend, Lithium Metal and Lithium Ion batteries (Section 38.3) with the exception of paragraphs 38.3.4.6.2, 38.3.4.6.3, 38.3.4.8.2.

Test Engineer

Eng. Norbert Smoliński

Laboratory Manager

PhD Eng. Roman Gozdur

Place and date of issue: Łódź, March 1st, 2021