PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

	REVISION HISTORY				
εv	DESCRIPTION	SALES	RFS	DATE	APPROVE
A	Initial Release	SV	26586	12/1/2016	DR
В	Update wire polarity : (PIN5) from black negative (-) to green negative(-)	RC	26676	3/6/2017	DR
С	Remove PVC Shrinkwrap	SV	26868	8/21/2017	DR
D	Add IEC62133 approval; update label adding IEC62133 file designation	SV	26966	11/29/2017	DR
E	Remove PVC Shrinkwrap	SV	27066	4/16/2018	DR
F	Update connector drawing to show locking latch	SV	27183	4/19/2018	DR
G	Update connector P/N from S1SS+05-28C-GF-03.00-L to ASD-203184-02; wire harness length fro	m SV	27191	10/15/2018	DR
	40±3mm to 31mm±3mm, battery dimensions from 78mm*31mm*9.0mm(max) to 78mm*31mm*8.7	nm(max)			
	Update overcharge detection from 4.28V to 4.25V; Over discharge detection from 3.00V to 2.50V overcurrent detection from 4.0A to 6.0A	SV	27221	11/26/2018	DR
Ι	Update Max. charge Voltage to 4.1V Max (+/-3mV) 4.1V recommended for safety purposes	DR	27522	5/22/2020	DR
	Format update	DR	27532	6/30/2020	DR
J	Add to Plug type: Mates with Samtec T1M-02-F-SH-L or T1M-02-F-SV-L	DR	27557	7/13/2020	DR
J1	UPDATE THERMISTOR WITH DETAILED VALUES, 10k ±10%, B=3435	DR	RFI-137	8/27/2020	DR
J2	UPDATE CELL REGULATORY APPROVALS TO SHOW "DESIGNED TO MEET" UL164	2 DR		8/27/2020	DR
J3	CHARGE CURRENT change to 0.6A(Standard);1.5A(Maximum)	DR	27626	4/13/2021	DR
	CHANGE INTERNAL IMPEDANCE change to ≤100mΩ				
	CHANGE OVER CURRENT DETECTION change to 4.8A-8.0A (5.0-15.0msec.delay) re	move load to recover			
J4	UPDATE CAUTION LABEL FOR OUTER CARTON	MK	27650	7/8/2021	DR
J5	Update the case dimensions to: Length: 79.0mm Max, Width: 31.4mm MAX, Height: 8.8	nm MAX MK	27693	1/8/2022	DR
J6	Update the thickness from MAX:8.8mm to 8.8±0.5mm	MK	27820	10/6/2023	DR
Κ	Update temperature: CHARGE "0 to +55°C to "0 to +45°C", DISCHARGE: "-20 to +85°C" changed	I to "-20 to +60°C" MK	27838	12/29/2023	DR
	Add packing info and drawing				
	See Page 2 for important battery warranty and usage information.				
obtek i mita obtek	Note: Inc. will not be liable for the safety and performance of these power supplies if unauthorized access and repair occurs. End user should consult appl ation of Use: product are not authorized for use as mission critical components in life support hazardous environment, nuclear or aircraft applications without prior s of this document are subject to change without prior notice		struction.		
	IobTek; Inc. Drawing Title: I	i-Ion Polymer Battery Pack (NMC)			

www.globtek.com	3.7VOLTS @ 3000mAh	
186 Veterans Drive, Northvale, NJ 07467	MODEL NO: 903178	
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL3000F9031781S1PCRV	Rev. K

By customer signing or accepting this document, they agree to acknowledge and accept the **Guidelines and cautions, Safety Notes, and Safety Precautions published on GlobTek's website** http://en.globtek.com/safety-cautions.php#.UUD-NRzU_l8

GlobTek offers a 5-year warranty on workmanship and electrical components assembly on all new battery pack products excluding the battery cells themselves which are covered by the Manufacturer's original warranty at their published warranty period. Please refer to the manufacturer's manufacturer's warranty policy for cells. For GlobTek brand cells, GlobTek provides a 12-month warranty for Li-Ion batteries. The warranty period is based upon the expectation that the battery will deliver 80% of its initial capacity after 300 cycles at low to moderate power loads. High power loads may cause a battery to reach 80% of initial capacity in less than the 12-month warranty period. Li-Ion batteries will continue to operate below the 80% capacity threshold; however, the capacity (run time) delivered between charges will continue to decrease.

The purchaser of GlobTek battery pack products (Customer) agrees that they are a "Sophisticated user" who understands battery technology and that it is their sole responsibility to determine suitability of the product described for their application and to take precautions for protection against any hazards attendant to the handling and use of the product. GlobTek products are only designed for professional use and integration by companies into their products and may not be used by consumers directly. GlobTek provides batteries and battery packs as a component of an end system.

The acceptance of GlobTek specifications, the information on this page and use of the product(s) described in this or other GlobTek documents indicate that the product was qualified for use (tested and/or sample waiver signed), and the acceptance and binding of the customer to GlobTek terms and conditions, which supersede all other agreements, terms and conditions <u>http://en.globtek.com/terms-and-conditions/</u>

Customer Approval of Specification:

Please approve, sign and send back to GlobTek so we can complete order processing. <u>A delay in receipt of this form will delay delivery schedule.</u> <u>Company Name:</u> <u>Customer P/N:</u> <u>Quote Number:</u> <u>Date:</u> <u>Authorized Representative Name:</u>

Authorized Representative Signature:

С GlobTek, Inc. Drawing Title: Li-Ion Polymer Battery Pack (NMC)			
www.globtek.com	3.7 VOLTS @3000Mah		
86 Veterans Drive, Northvale, NJ 07467 MODEL NO: 903178			
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL3000F9031781S1PCRV	Rev. K	

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

BATTERY WITH SAFETY CIRCUIT CELL:	Globtek 903178		atuit a state of the state of t
PCM:	Globtek Standard		the second secon
NTC:	10k ±10%, B=3435		ss with
ID:	N/A		
CONFIGURATION:	1S1P		
WEIGHT:	Aprox 63 grams (Reference)		
2.ELECTRICAL SPECIFICATION:	· · · · · · · · · · · · · · · · · · ·		
RATED CAPACITY:	3000mAh @0.2C discharge		E
NOMINAL VOLTAGE:	3.7		Owerger S
WATT-HOUR RATING:	11.1WH		-erail p
CHARGING METHOD:	CONSTANT CURRENT + CONST		
MAX. CHARGE VOLTAGE [V]:	4.1V Max (+/-3mV) 4.1V recomme	nded for safety purposes	
CHARGE CURRENT:	0.6A(Standard);1.5A(Maximum)		
REC. CHARGE CUT OFF:		ours (Standard); 2.5 hours (Rapid)	
MAX. CONTINUOUS DISCHARGE CURRENT:	1C		
REC. DISCHARGE CUT OFF:	3.0V		
	≤100 mΩ		
EXP. CYCLE LIFE:	>500 cycles,>80% of initial cap. of cells(CC o	harge 1C to 4.2V;CV to 0.01C 5 min. delay; CC discharge 1C to 3V)	
CELL PROTECTION:			
OVER CHARGE DETECTION:	4.25 ±0.025V		
	Omsec. delay, resume 4.08 ±0.025V)		
OVER DISCHARGE DETECTION:	2.50 ±0.5V		
	msec. delay)		
OVER CURRENT DETECTION:	4.8A—8.0A (5.0-15.0msec.del	ay) remove load to recover	
3. AMBIENT CONDITIONS			
TEMPERATURE RANGE: CHARGE:	0 to +45°C		
DISCHARGE:	-20 to +60°C		
STORAGE TEMPERATURE:	-2010 +80 C -5 to +35°C >80%		
	-5 10 +55 C >60 %		
HUMIDITY:	≤ 75%RH Bare Cell		
4.ENVIORMENTAL AND SAFETY			
PLEASE FOLLOW GlobTek, Inc. HANDLING	GAND SAFETY PRECAUTIONS FOR	Lilon & LiPolymer.	
5. CELL REGULATORY APPROVALS:			
UL:	Designed to meet UL1642		
6. BATTERY PACK APPROVALS:			
RoHS:	COMPLIES WITH EU 2002/95/EC		
CE Mark:		AGNETIC COMPATIBILITY INCLUDING BUT NOT LIMITED TO	
	EN61000-6-1:2007, EN61000-6-3	2007	
TRANSPORTATION:	Approved to UN38.3		
UL:	Approved to IEC62133		
obTek;Inc. .qlobtek.com		Drawing Title: Li-Ion Polymer Battery Pack (NMC)	
		3.7VOLTS @ 3000mAh	
Veterans Drive, Northvale, NJ 07467		MODEL NO: 903178	

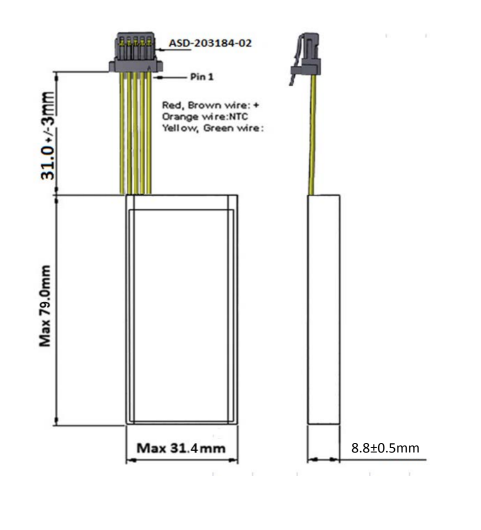
PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

7. MECHANICAL:

DIMENSIONS:	79.0mm MAX*31.4mm MAX*8.8±0.5mm
SHRINK WRAP:	N/A
WIRE TYPE:	N/A
WIRE LENGTH:	31mm +/- 3.0
WIRE POLARITY: (Pin 1)	BROWN POSITIVE (+)
WIRE POLARITY: (Pin 2)	RED POSITIVE (+)
WIRE POLARITY:(Pin 3)	ORANGE NTC
WIRE POLARITY: (Pin 4)	YELLOW NEGATIVE (-)
WIRE POLARITY: (Pin 5)	GREEN NEGATIVE (-)
ADDITIONAL REQUIREMENTS:	N/A

CONNECTOR MUST HAVE

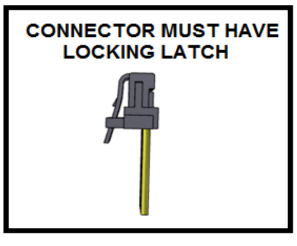
LOCKING LATCH



GlobTek, Inc.	Drawing Title: Li-Ion Polymer Battery Pack (NMC)	
www.globtek.com	3.7VOLTS @ 3000mAh	
186 Veterans Drive, Northvale, NJ 07467	MODEL NO: 903178	
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL3000F9031781S1PCRV	Rev. K
		SHEET 4 of 7

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

8. OUTPUT CONNECTOR:



	EQUIVALENT	Y / N	
PLUG TYPE		Ν	Samtec ASD-203184-02
			Mates with Samtec T1M-02-F-SH-L
			or T1M-02-F-SV-L

SAMTEC P/N ASD-203184-02 5 PIN FEMALE CONNECTOR WITH LOCKING LATCH

Pin			
Number	Wire Color	Function	Notes
1	BROWN	+BATT	Two pins share+
2	RED	+BATT	Two pins share+
			10K thermistor; return path is
3	ORANGE	10K NTC	-BATT
4	YELLOW	-BATT	Two pins share-
5	GREEN	-BATT	Two pins share-

CONNECTOR MUST HAVE LOCKING LATCH

💮 GlobTek, Inc.	Drawing Title: Li-Ion Polymer Battery Pack (NMC)	
www.globtek.com	3.7VOLTS @ 3000mAh	
186 Veterans Drive, Northvale, NJ 07467	Drive, Northvale, NJ 07467 MODEL NO: 903178	
Tel. 201-784-1000 Fax 201-784-0111 PART NO: BL3000F9031781S1PCRV R		Rev. K

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

9. LABEL:

MATERIAL:	TBD
BACKGROUND COLOR:	WHITE
TEXT COLOR:	BLACK
LABEL WIDTH: (mm)	TBD
LABEL HEIGHT: (mm)	TBD
ADDITIONAL REQUIREMENTS:	N/A



🛞 GlobTek, Inc.	гек; Inc. Drawing Title: Li-Ion Polymer Battery Pack (NMC)	
www.globtek.com	w.globtek.com 3.7VOLTS @ 3000mAh	
186 Veterans Drive, Northvale, NJ 07467 MODEL NO: 903178		
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL3000F9031781S1PCRV	Rev. K

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC. 10. PACKAGING: PE BAG SIZE 200*120mm CARTON SIZE: 315*225*170 mm QUANTITY PER CARTON: 72 TBD G.W. 72 PCS/CARTON 3 x 8 x 3 GIFT BOX 100(L)X30(W)X45(H) 315+10/-0 170+10/-0 255+10/-0 300+2 OUTSIDE CARTON 900x900 PE (Moisture-proof bags of PE) PARTITION 120 126 mm 120 mm UN3480 INFORMATION CALL INFORMATION CALL INFORMAC (INDO INSOMMATION CALL INFORMAC (INDO INSOMMATION CALL INFORMAC (INDO INSOMMATION CALL INFORMACING) SOSSI INFORMATION CALL INFORMACING INSOMMATION CALL INFORMATION CALL BUBBLEBAG:200*120mm 121 mm Does Not Pr

🛞 GlobTek, Inc.	Drawing Title: Li-Ion Polymer Battery Pack (NMC)	
www.globtek.com	3.7VOLTS @ 3000mAh	
186 Veterans Drive, Northvale, NJ 07467 MODEL NO: 903178		
I. 201-784-1000 Fax 201-784-0111 PART NO: BL3000F9031781S1PCRV		Rev. K