

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

In Addition to GloTek Inc.'s renewed ISO9001:2015 - Quality Management System Certification, GloTek Inc. is now certified to:

ISO13485:2016 - Medical Devices Quality Management System Certification
ISO14001:2015 - Environmental Management System Certification

ISO Certificates are available online at <https://www.globtek.com/iso-certificates/>

By customer signing or accepting this document, they agree to acknowledge, constantly monitor, and accept the Guidelines and cautions, Safety Notes, and Safety Precautions published on GloTek's website <https://www.globtek.com/safety-cautions/>

GloTek 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 GloTek brand cells, GloTek 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 GloTek 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. GloTek products are only designed for professional use and integration by companies into their products and may not be used by consumers directly. GloTek provides batteries and battery packs as a component of an end system.

The acceptance of GloTek specifications, the information on this page and use of the product(s) described in this or other GloTek documents indicate that the product was qualified for use (tested and/or sample waiver signed), and the acceptance and binding of the customer to GloTek TERMS AND CONDITIONS (attached to the end of this document), which supersede all other agreements, terms and conditions <https://www.globtek.com/terms-and-conditions/>

Lithium Ion batteries are inherently dangerous. Continuous usage or charging without allowing the battery to discharge is a hazard.

FIRE HAZARD: This like all Li-Ion battery packs must be regularly discharged and charged. it is not recommended to be kept on permanent full charge and in a full state of charge.

Footnote:

GloTek Inc. will not be liable for the safety and performance of these power supplies/battery packs if unauthorized access and repair occurs. End user should consult applicable UL, CSA or EN standards for proper installation instruction.

Limitation of Use:

GloTek products are intended for use with commercial, medical, and/or industrial equipment only. GloTek product are not authorized for use as mission critical components in life support hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of GloTek Inc. Contents of this document are subject to change without prior notice.

Customer Approval of Specification:

Please approve, sign and send back to GloTek so we can complete order processing.
A delay in receipt of this form will delay delivery schedule.

Company Name: _____	Customer P/N: _____
Quote Number: _____	Date: _____
Authorized Representative Name: _____	Authorized Representative Signature: _____

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

REVISION HISTORY

REV	DESCRIPTION	SUB	DATE	APPROVED
A6	Update the specification for pack dimensions to 118mm x 75mm x 46mm	QA	02/02/2026	QA
A5	Update master carton label UN3480 dimension	QA	10/30/2025	QA
A4	Change the master carton label to UN3480	QA	10/21/2025	QA
A3	Update Firmware version, Electrical Specifications, Battery mechanical drawing, Total pack impedance to 80mΩ	QA	04/28/2024	QA
A2	Update Battery Pack Information	QA	12/22/2023	QA
A1	Update Battery Pack Information Table	QA	10/12/2023	QA
A	Initial release	QA	08/15/2023	QA

BATTERY PACK INFORMATION

TYPE	Battery Cylindrical Can
TECHNOLOGY	Battery Li-Ion
PACK ID	None
INCLUDES PROTECTION MODULE	Yes
PROTECTION MODULE (PCM):	GloTek Standard
FIRMWARE VER	BQ40Z50_V0208_LR2170SD_3S3P_V1
FUEL GAUGE IC	BQ40Z50
FUEL GAUGE COMMUNICATION INTERFACE	SMBus
CELL SIZE	21700
CELL CONFIGURATION	3S3P
BATTERY DESIGNATION (IEC)	IEC61960, 31NR22/71-3
PACK NOMINAL VOLTAGE (V)	10.80
PACK NOMINAL CAPACITY (mAh)	15000
PACK NOMINAL WATT-HOURS (Wh)	162.000
MAXIMUM CONTINUOUS CURRENT (A)	8.00
TOTAL PACK IMPEDANCE	≤80mΩ
INCLUDES BUILT-IN CHARGER	No
CHARGING METHOD	CC/CV by external charger
PACK DIMENSIONS	118.00mm x 46.00mm x 75.00mm
PACK WEIGHT (g)	705
INGRESS PROTECTION:	IPx0
LABEL SPECS	Standard GT,L-1186
SPECIAL BARCODE LABEL MATERIAL	No
USER MANUAL	Modification Offer Business Card.
PACK SPEC	Standard Battery Pack, TBA dim

PROPRIETARY INFORMATION

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

Notes/Modifications/Customizations (notes in this section supersede the values shown in the standard spec)
DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

ELECTRICAL SPECIFICATIONS

General Pack Specifications

Description:	Lithium-ion battery pack with SMBus-compatible battery management system (BMS)
Includes Built-In Charger?	No
Includes Safety Protections?	Yes
Includes Fuel Gauge?	Yes, via SMBus
BMS Details:	ICs: BQ40Z50 + BQ294702
	PCB: 500-10011140(R)
Cell configurations for which this electrical specification applies:	1s4p 2s2p, 2s3p, 2s4p 3s2p, 3s3p, 3s4p 4s2p, 4s3p, 4s4p
Nomenclature:	The abbreviation (# 'p') is the "# of parallel strings" (i.e. the "Y" in XsYp) The abbreviation (# 's') is the "# of series cells in each string" (i.e. the "X" in XsYp)

Cell Specifications

Cell P/N:	LR2170
Nominal Cell Capacity:	5000mAh [Per cell manufacturer spec, 4.2V - 2.5V discharge, 0.2C, 25°C]
Initial Internal Impedance per Cell:	30mΩ (max.)
Cell Approvals:	UL1642

Charge Specifications

Compatible Charging Method:	Constant current (CC) + constant-voltage (CV)
SMBus Smart Charger Compatible (SBS)?	Yes, pack suggests charging parameters based on measured pack temperature and SoC (SBS compatible chargers only)

	2p	3p	4p
CC Current:			
	0.75A	1.125A	1.50A
	1.50A	2.25A	3.00A
	2.00A	3.00A	4.00A

[Maximum recommend values & SMBus ChargingCurrent() defaults]

	1s	2s	3s	4s
CV Voltage:				
	4.000V	8.000V	12.000V	16.000V
	4.125V	8.250V	12.375V	16.500V
	4.000V	8.000V	12.000V	16.000V

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

	[Maximum recommended value & SMBus ChargingVoltage() default]			
	When charging, if any cell's voltage is <3.00V, the charger should supply 0.075C [0.375A • (# 'p')] or less, until all cells are ≥3.00V			
Pre-Charge Current:	2p	3p	4p	
	0.75A	1.125A	1.50A	
	[Maximum recommend values & SMBus ChargingCurrent() defaults]			
Charge-Termination Current:	0.05C [0.250A • (# 'p')]			
Discharge Specifications				
Maximum Continuous Discharge Current:	8.0A			
Recommended Discharge Cutoff Voltage:	3.0V • (# 's')			
Usable Discharge Capacity (typ.):	4500mAh • (# 'p') [4.125 - 2.8V discharge @ 0.2C]			
	4200mAh • (# 'p') [4.125 - 3.0V discharge @ 0.2C]			
Cycle Life (typ.):	750 cycles [≥ 70% of 1st cycle capacity, [4.125 - 2.8V, 0.2C charge / 0.2C discharge, 25°C]			
Environmental				
Ambient Temperature Range (in Charge):	0°C to 45°C			
Ambient Temperature Range (in Discharge):	-20°C to 45°C			
Humidity:	0 - 85% RH			
Atmospheric Pressure:	86 - 106kPa			
	Maintain SoC between 30 - 50%			
Storage:	-20°C to 50°C			
	0 - 70% RH			
	Suggested maintenance charge intervals: Every 3 months at -20°C to 25°C Every 1 month at -20°C to 50°C			
Handling:	Please follow GlobTek, Inc. HANDLING AND SAFETY PRECAUTIONS FOR Li-Ion & Li-Polymer.			
Recoverable Protection Parameters				
	Trip threshold = T			
	Recovery threshold = R			
	1s	2s	3s	4s
0°C to 5°C	4.100V (T)	8.200V (T)	12.300V (T)	16.400V (T)

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

Over-Voltage in Charge:		3.900V (R)	7.800V (R)	11.700V (R)	15.600V (R)
	5°C to 35°C	4.225V (T)	8.450V (T)	12.675V (T)	16.900V (T)
		4.025V (R)	8.050V (R)	12.075V (R)	16.100V (R)
	35°C to 45°C	4.100V (T)	8.200V (T)	12.300V (T)	16.400V (T)
		3.900V (R)	7.800V (R)	11.700V (R)	15.600V (R)
	Trip delay: 2s				
Under-Voltage in Discharge:	Trip: 2.80V ± 0.05V (any cell)				
	Release: 3.10V ± 0.05V (any cell)				
	Trip delay: 2s (typ.)				
Over-Current in Charge (typ.):	Level	Delay	Trip threshold		
			2p	3p	4p
	1	6s	2.67A	4.00A	5.32A
	2	3s	3.50A	5.25A	7.00A
Over-Current in Pre-Charge (typ.):	2p	3p	4p		
	1.0A	1.5A	2.0A		
	Trip delay: 2s				
Over-Current in Discharge (typ.):	Level	Delay	Trip threshold		
			2p	3p	4p
	1	6s	10.0A	10.0A	10.0A
	2	3s	12.0A	12.0A	12.0A
Over-Temperature in Charge (typ.):	Trip: 45°C				
	Release: 40°C				
	[Cell surface temperature]				
Under-Temperature in Charge (typ.):	Trip: 0°C				
	Release: 5°C				
	[Cell surface temperature]				
Over-Temperature in Discharge (typ.):	Trip: 60°C				
	Release: 45°C				
	[Cell surface temperature]				
Under-Temperature in Discharge (typ.):	Trip: -20°C				
	Release: -15°C				
	[Cell surface temperature]				
Non-Recoverable (Permanent Fail) Protection Parameters					
Method of deactivation:	SCP (Externally triggered fuse)				
Permanent Over-Voltage in Charge:	Trip: 4.275V ± 0.05V (any cell)				
	Trip delay: 5s (typ.)				
Permanent Over-Voltage in Charge (Standalone backup IC):	Trip: 4.300V ± 0.05V (any cell)				
	Trip delay: 6s (typ.)				

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

Permanent Under-Voltage in Discharge (typ.):	Trip: 2.200 ± 0.05V (any cell) Trip delay: 5s		
Permanent Over-Current in Charge (typ.):	2p 4.50A	3p 6.75A	4p 9.00A
	Trip delay: 10s		
Permanent Over-Current in Discharge (typ.):	Trip: 14.0A Trip delay: 5s		
Permanent Cell Over-Temperature (typ.):	Trip: 65°C Trip delay: 10s [Cell surface temperature]		

Approvals & Regulatory

RoHS:	Complies with 2011/65/EU + (EU)2015/863 and China SJ/T 11364-2014
CE:	Complies with 2013/56/EU, including, but not limited to, EN61000-6-1:2007, EN61000-6-3:2007
Transportation:	Designed to meet UN38.3
Safety:	Designed to meet UL2054, IEC62133-2 (ed1.1)

TO ADDRESS SYSTEM-LEVEL EMI CONCERNS, FERRITE CHOKES/BEADS MAY BE ADDED/REVISED UPON REQUEST. A SAMPLE KIT OF GLOBTEK'S STANDARD FERRITES IS AVAILABLE UNDER GLOBTEK P/N: EMI-MITIGATION-KIT1

FOR ADDITIONAL INFORMATION, PLEASE READ OUR WHITE PAPER AT: <https://r.globtek.info/3QeaqtD>

INGRESS PROTECTION: IPx0

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

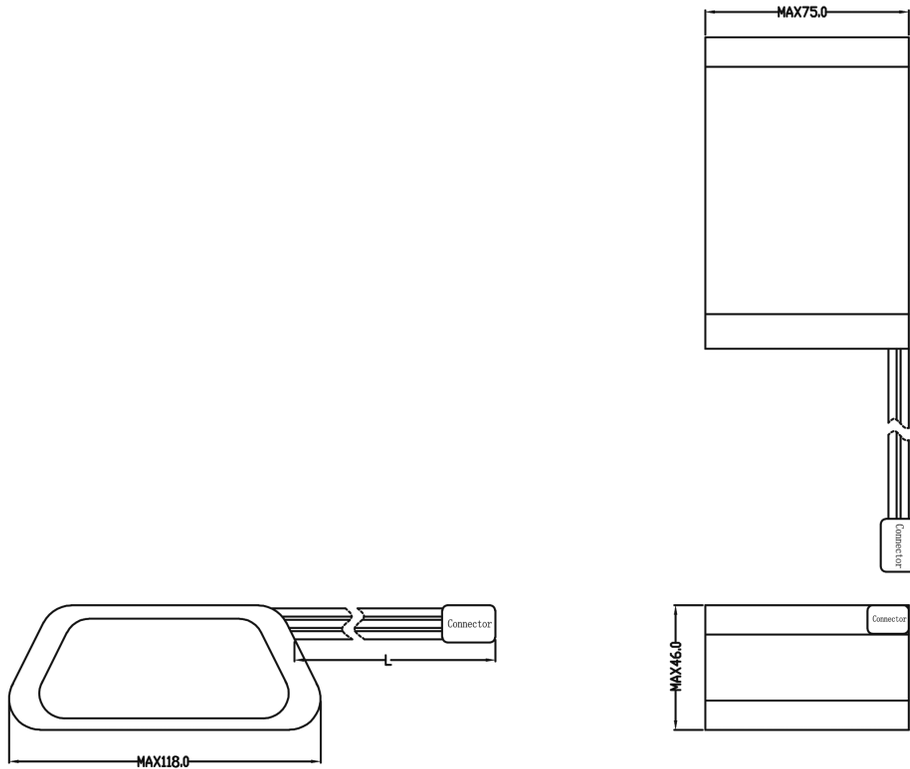
3D File Download <https://www.globtek.com/dl/21700/3s3p.stp>

Web Overview

https://www.globtek.com/_0/BL5000C21703S3PFTM106ICC1NN/o

(O) BATTERY - 3S3P CC1 (21700)

(O)CODE CC1, 21700 CYLINDRICAL BATTERY PACK CONFIGURATION, 3S3P WITH WIRE



GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

OUTPUT CORD AND CONNECTOR: MOL6 MINI JR2/C74884

ACTUAL CONNECTORS, OVERMOLDS, FERRITES MAY VARY SLIGHTLY FROM THE PICTURE BELOW

CABLE TYPE	UL 1007
CABLE LENGTH (mm)	100.0
CABLE TOLERANCE (mm)	+/- 10
WIRE GAUGE (AWG)	2C 18 +2C 22
CONDUCTORS	4
HANK DIMENSION (mm)	N/A

CABLE / CONNECTOR OVERMOLD COLOR GlobTek Black

PLUG TYPE Molex Mini-Fit Jr.™ Housing #39-01-2060 & Terminal #39-00-0038 or equal

OUTPUT CONNECTOR GENDER Female

STANDARD CONNECTOR HOUSINGS

 MOLEX 39012020 Wire:24AWG~16AWG Current Rating for single pin:7A	 MOLEX 39012040 Wire:24AWG~16AWG Current Rating for single pin:7A	 MOLEX 39012060 Wire:24AWG~16AWG Current Rating for single pin:7A		
 MOLEX 43025020 Wire:20AWG~30AWG Current Rating for single pin:5A	 MOLEX 43025040 Wire:20AWG~30AWG Current Rating for single pin:5A	 MOLEX 43025060 Wire:20AWG~30AWG Current Rating for single pin:5A		
 JST:PHR-2 Wire:24AWG~32AWG Current Rating for single pin:2A	 JST:PHR-3 Wire:24AWG~32AWG Current Rating for single pin:2A	 JST:PHR-4 Wire:24AWG~32AWG Current Rating for single pin:2A	 JST:PHR-5 Wire:24AWG~32AWG Current Rating for single pin:2A	 JST:PHR-6 Wire:24AWG~32AWG Current Rating for single pin:2A
 MOLEX:22012027 Wire:22AWG~30AWG Current Rating for single pin:4A	 MOLEX:22012037 Wire:22AWG~30AWG Current Rating for single pin:4A	 MOLEX:22012047 Wire:22AWG~30AWG Current Rating for single pin:4A	 MOLEX:22012057 Wire:22AWG~30AWG Current Rating for single pin:4A	 MOLEX:22012067 Wire:22AWG~30AWG Current Rating for single pin:4A
 MOLEX:0050375033 Wire:22AWG~28AWG Current Rating for single pin:3A	 MOLEX:503764-0201 Wire:28AWG~30AWG Current Rating for single pin:1.5A	 SAMTEC:ISS1-05-L Wire:28AWG~30AWG Current Rating for single pin:2.7A	 TE/AMP:640250-3 Wire:18AWG~24AWG Current Rating for single pin:5A	

OVERMOLDED No

OVER MOLD ORIENTATION Mechanically Attached Connector

CONNECTOR PIN OUT Pin 1: P+, Pin 2: P-, Pin 3: SCL, Pin 4: P+, Pin 5: P-, Pin 6: SDA

PROPRIETARY INFORMATION

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. © GlobTek, Inc. 2023 - 2026

quest / 02/04/2026 8:08:35 AM GMT CLONED FROM BL5000C21703S2PFTM106IBC2NN

GlobTek, Inc.
 www.globtek.com
 186 Veterans Drive,
 Northvale, NJ 07647
 Tel. (201) 784-1000
 Fax (201) 784-0111

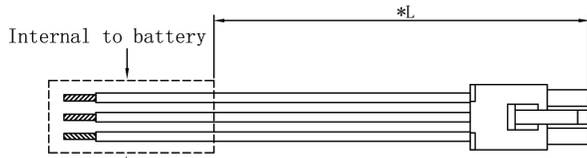
Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;

Model No. BL5000C21703S3PFT

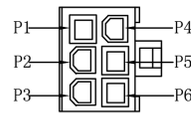
Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN

Rev A6

Important dimension "*"



The length of this section varies, and depends on actual pack size/construction.



FRONT VIEW

- | | |
|------------------|-----|
| P1:Red (18AWG) | P+ |
| P2:Black (18AWG) | P- |
| P3:Green (22AWG) | SCL |
| P4:Red (18AWG) | P+ |
| P5:Black (18AWG) | P- |
| P6:White (22AWG) | SDA |

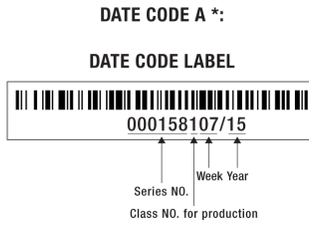
ADDITIONAL OUTPUT PLUG OPTIONS ARE AVAILABLE AT <https://www.globtek.com/en/connectors>
 STANDARD PLUGS AND CONNECTORS CAN BE SEEN ONLINE AT <https://www.globtek.com/en/connectors>
 CALCULATE VOLTAGE REGULATION/DROP WITH OUR ONLINE CALCULATOR: <https://www.globtek.com/r2/Ptqjil>

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

LABEL:L-1186

LABEL P/N	Standard GT
MATERIAL	Flat Thermal Transfer, Imprintable, Polyester Label and/or Pad Printed and/or Molded, and/or Laser Engraved in the case
BACKGROUND COLOR	Black if housing is Black, White or Silver if housing is White or Gray.
TEXT COLOR	White or Silver if label is Black Background for Black housing. Black if label is White or Silver background and Housing is White or Gray.
SPECIAL BARCODE LABEL MATERIAL	No

Below is the minimum information which will appear on the label. NOTE: in the logo area additional/actual positioning of symbols and text is subjected to change as per agency updates/requirements or additional model approvals become available. Regulatory certifications/label markings may be in logo area on the label or molded into the case housing outside the label area. Information will be shown via label and/or pad printed and/or molded and/or laser engraved in the case. * Date code markings at GlobTek option



or
DATE CODE B *:
 WWYY
 WW = WEEK
 YY = YEAR

- A=
- B=Model (型号): BL5000C21703S3PFT
- C=P/N (料号): BL5000C21703S3PFTM106ICC1NN
- D=Nominal Voltage: 10.80V, Nominal Capacity: 15000mAh / 162.000Wh

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

AGENCY ONLINE DOCUMENTS	https://www.globtek.info/certs/BL5000C21700xxxxx/
CE EC-Declaration for Medical	Contact GlobTek for more information
CE EC-Declaration for Industrial/Commercial/ITE	Contact GlobTek for more information
CE EC-Declaration for Household	Contact GlobTek for more information
UKCA-Declaration for Medical	Contact GlobTek for more information
UKCA-Declaration for Industrial/Commercial/ITE	Contact GlobTek for more information
UKCA-Declaration for Household	Contact GlobTek for more information
Morocco SDoC Declaration	https://cs.globtek.info/Morocco_SDoC_Declaration?id=a003a00000OA61FEAT
RoHS/RoHS3 Declaration	https://www.globtek.com/dcs/SPJ8VNR/WhyFr5VXP-49rYIrauYM0w
REACH Declaration	https://www.globtek.com/_0/WhyFr5VXP-49rYIrauYM0w/reach-letter
Conflict Minerals Declaration	https://www.globtek.com/r2/vZY8R5
Prop 65 Statement	https://www.globtek.com/r2/PH7CNf
Additional Compliance Documents	https://www.globtek.com/dcs/TKN7SG1/WhyFr5VXP-4...

IPXY rating is based on 3rd party testing and customers should check suitability and test system level IPXY rating before ordering.

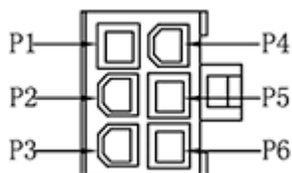
Regulatory Certifications/Label Markings

Below follows a link to the latest regulatory certifications and marks for this specific product. National standards as well as certification schemes are constantly changing and so is the set of certification marks and symbols applicable to this product. Various standards, marks and symbols, and certificates are subject to change at any time without notice.

Additional standards or unique country certifications are available upon request. Please contact Globtek to request a quotation.

LATEST PRODUCT/MODEL CERTIFICATIONS: <https://www.globtek.com/ds/qq7kx9B4xXd/ADLVKpXWw3n.html#datasheet>

AGENCY ONLINE DOCUMENTS <https://www.globtek.info/certs/BL5000C21700xxxxx/>



Pin 1: P+, Pin 2: P-, Pin 3: SCL, Pin 4: P+, Pin 5: P-, Pin 6: SDA

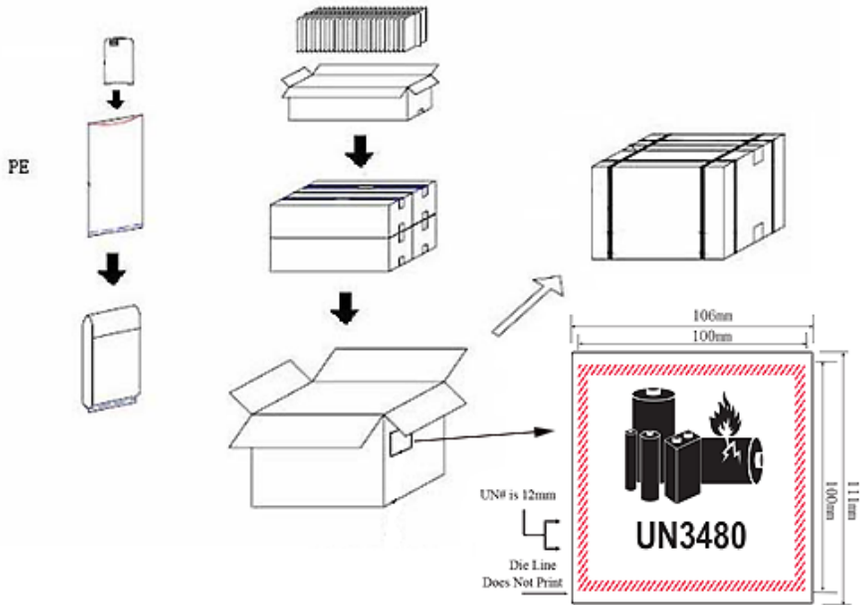
GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

PACKAGING

Packing Spec P/N	Standard Battery Pack, TBA dim
Packing Quantity/Multiple/MPQ	6
Gift Box Size (mm)	cellular packing
Gift Box Color	None
Master Carton Size (mm)	203 x 203 x 178
Master Carton Cubic Volume (m³)	0.01
Master GW (Kg)	4.9 kg
BLADES INCLUDED	:
BLADE/CORD INSTALLED	:
USER MANUAL*	Modification Offer Business Card.
USER MANUAL WEB LINK	https://www.globtek.com/file/dl/809-MODIFICATIONOFFER.zip

* This specification sheet is considered the user manual for all applications. It is expected that the buyer of this product will use it to formulate their own user manual for their end product and a user manual specifically for the power adapter is not usually required. If a user manual is not specifically listed above then none will be provided with this unit.

If specific packaging is required, this section must specify all requirements and note "no exceptions". If this section does not specify packaging, it is subject to change without notice at GlobTek's discretion



All cartons must have UN3480 label, or whatever labels are required by carriers @ time of shipment

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

INSTRUCTIONS TO THE OEM SYSTEMS ENGINEER

It is the responsibility of the OEM systems engineer to provide the end system user instructions and warnings for the use of this product in the end system.

If an input cord is required for this product, AC Mains voltage should be provided to the power supply by a power supply cord approved to the national standards of the country in which it will be used.

This product is not designed to be repaired. No serviceable parts inside. A blown internal fuse is an indication of catastrophic failure of circuit component(s). If a Failure Analysis is required for a failed power supply/battery charger, please return the damaged unit to GloTek for an accurate determination of the root cause of the failure.

EMC Compliance of the complete OEM product, including the GloTek power supply/battery charger needs to be verified by the OEM systems engineer.

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

INSTRUCTION SHEET

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

TERMS AND CONDITIONS

THESE TERMS AND CONDITIONS GOVERN THE SALE OF ALL PRODUCTS AND SERVICES ("PRODUCTS") BY GlobTek, Inc. ("GlobTek") AND APPLY NOTWITHSTANDING ANY CONFLICTING, CONTRARY OR ADDITIONAL TERMS AND CONDITIONS IN ANY PURCHASE ORDER OR OTHER DOCUMENT OR COMMUNICATION ("PURCHASE ORDER") FROM BUYER. THESE TERMS AND CONDITIONS MAY ONLY BE WAIVED OR MODIFIED IN A WRITTEN AGREEMENT SIGNED BY AN AUTHORIZED REPRESENTATIVE OF THE SELLER. NEITHER SELLER'S ACKNOWLEDGEMENT OF A PURCHASE ORDER NOR SELLER'S FAILURE TO OBJECT TO CONFLICTING, CONTRARY OR ADDITIONAL TERMS AND CONDITIONS IN A PURCHASE ORDER SHALL BE DEEMED AN ACCEPTANCE OF SUCH TERMS AND CONDITIONS OR A WAIVER OF THE PROVISIONS HEREOF.

ORDERS:

1. Buyer must issue a Purchase Order or otherwise place an order by means acceptable to GlobTek. Orders shall identify the Products, unit quantities, part numbers, descriptions, applicable prices, ship to address and requested delivery dates. All orders are subject to acceptance by GlobTek. No order may be cancelled or rescheduled without GlobTek's consent. Consent may be given by GlobTek in its sole discretion. GlobTek reserves the right to add a Rescheduling Fee should Seller deem applicable. Seller reserves the right to allocate sales of Products among its customers in its sole discretion.

RESTOCKING TERMS:

1. Returning of stock items only: All claims must be made within ten (10) days of receipt of goods. GlobTek must authorize all returns. No return of product will be accepted without GlobTek's Return Merchandise Authorization (RMA) number. All authorized returns will be subject to a minimum of 25% restocking charge* and buyer must pay return freight to GlobTek. Parts must be in original condition and packaging.
2. *Custom items and/or dedicated production lots are not returnable.

RETURNED MERCHANDISE:

1. Replacement or credit will not be allowed for products returned without prior consent. No return of product will be accepted without a GlobTek RMA number. RMA requests for all goods that are found to be not in compliance with Seller's specifications shall be made according to Seller's RMA procedure within thirty (30) days of invoice/shipment date and may be replaced, repaired, or credited at GlobTek's option. All RMA claims reported more than thirty (30) days after the invoice/shipment date are not eligible for return, replacement or credit at subject to GlobTek's Terms and Conditions. GlobTek will not issue credit if the Product has been altered, repaired, or opened by persons other than those authorized by GlobTek, become defective due to acts of God or negligence, become defective due to being subjected to abnormal conditions during installation, application or maintenance or if warranty has expired. Acceptance of Buyer's debit will not be made until material has been received and evaluated by the GlobTek. To determine the "Root Cause of Failure", the product may be destroyed during evaluation. If this occurs all of the above Terms and Conditions will remain in effect. All freight costs for returns, both from customer back to GlobTek and GlobTek back to customer will not be borne by GlobTek. GlobTek requires all goods to be returned freight, duty, and taxes prepaid to the location provided in the RMA authorization notification and repaired or replaced goods will be provided

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

on an EX WORKS return location. GlobTek shall not be responsible, under any circumstances, for any rework or modification fee's or costs not previously authorized in writing by GlobTek. If returned goods do not match the quantity or descriptions provided in the RMA application, any non conforming goods will not be qualified for repair, return, or replacement. Goods with illegible date code/serial # information may not be eligible for repair, return, replacement

PRICES/TAXES/TARIFFS:

- Prices shall be as specified by Seller and shall be applicable for the period specified in GlobTek's quote. If no period is specified, prices shall be applicable for thirty (30) days. Notwithstanding the foregoing, prices shall be subject to increase in the event of an increase in GlobTek's costs or other circumstances beyond GlobTek's reasonable control. Prices are exclusive of taxes, impositions, tariffs, fees, and other charges, including, without limitation, sales, use, excise, value added, and ad valorem taxes, as well as tariffs of all types (including any tariffs imposed pursuant to any Section 301 Action by the United States Trade Representative) and similar taxes, fees, imposts, or charges of whatsoever kind, imposed now or in the future by any foreign or domestic governmental authority, international shipping charges, forwarding agent's and broker's fees, consular fees, document fees and import duties. If GlobTek shall be liable to collect and/or pay, or if the GlobTek shall pay, any of the foregoing, Buyer shall pay same to GlobTek in addition to the price of the Products.

TERMS OF PAYMENT:

- Payment shall be net thirty (30) days from date of invoice or as otherwise specified by GlobTek. Buyer agrees to pay the entire net amount of each invoice from Seller pursuant to the terms of each such invoice without offset or deduction. Orders are subject to credit approval by GlobTek, which may in its sole discretion at any time change the terms of Buyer's credit, require payment in cash, bank wire transfer, or by official bank check and/or require payment of any or all amounts due or to become due for Buyer's order before shipment of any or any of the Products. If GlobTek believes in good faith that Buyer's ability to make payments may be impaired or if Buyer shall fail to pay any invoice when due, GlobTek may suspend delivery of any order or any remaining balance thereof until such payment is made or cancel any order or any remaining balance thereof, and Buyer shall remain liable to pay for any Products already shipped and all Products ordered by Buyer. Buyer agrees to submit such financial information from time to time as may be reasonably requested by GlobTek for the establishment and/or continuation of credit terms. Checks are accepted subject to collection and the date of collection shall be deemed the date of payment. Any check received from Buyer may be applied by GlobTek against any obligation owing from Buyer to GlobTek, regardless of any statement appearing on or referring to such check, without discharging Buyer's liability for any additional amounts owing from Buyer to GlobTek, and the acceptance by GlobTek of such check shall not constitute a waiver of GlobTek's right to pursue the collection of any remaining balance. Buyer shall pay interest on any invoice not paid when due according to the due date at the rate of eighteen (18%) percent annually or the highest rate allowable by law. If Buyer fails to make payment when due, GlobTek may pursue any legal or equitable remedies, in which event GlobTek shall be entitled to reimbursement for costs of collection and reasonable attorneys fees.

REFUSED OR DAMAGED SHIPMENTS:

- All products returned to GlobTek due to refusal of acceptance by buyer, without GlobTek authorization, will be subject to minimum of 25% restocking charge* and buyer must pay return freight to GlobTek. Parts must be in original condition and packaging. Seller takes extra precautions to insure that shipments are made under the Highest Quality Standards. In the event a

PROPRIETARY INFORMATION

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

shipment is received in damaged condition, Buyer shall contact the carrier to submit claim, keep Products in original boxes pending carrier's inspection and place a replacement order with the Seller.

2. *Custom items and/or dedicated production lots are not returnable.

TECHNICAL ADVICE AND DATA:

1. Any technical advice offered or given in connection with the use of any goods is an accommodation to Buyer without charge and GlobTek shall have no responsibility or liability whatsoever for the content or use of such advice. Without GlobTek's prior written consent, Buyer shall not use, duplicate or disclose any technical data delivered or disclosed by GlobTek to Buyer for any purposes other than for installation, operation or maintenance of goods purchased by Buyer. Any use made of GlobTek classifications, whether it be ECCNs or any variation of Harmonized Tariff codes, is without recourse to GlobTek and at the user's risk. Export classifications are subject to change. If you export or re-export, your company, as the exporter of record, is responsible for determining the correct classification of any item at the time of export. Any export classification by GlobTek is for GlobTek's internal use only and shall not be construed as a representation or warranty regarding the proper export classification nor relied upon to make licensing determinations.

Tariff Surcharge – Section 301 and Related Import Duties

GlobTek, Inc. hereby notifies all customers that a tariff surcharge fee is applied to cover import duties and tariffs, including but not limited to those imposed under Section 301 of the U.S. Trade Act of 1974, affecting Chinese-origin goods imported into the United States between 2018 and 2025.

Customers receiving delivery from U.S.-based shipping points were and are informed of the tariff surcharge:

- At the time of quotation;
- During order entry; and
- Through routine updates issued during the order process.

Due to the volatility of tariff rates and ongoing changes in U.S. trade policy, GlobTek reserves the right to adjust the tariff surcharge fee:

- To match the current applicable tariff rates, or
- To reflect the maximum applicable tariff rate assessed on the product(s) in question, depending on the date of importation into the U.S.

By placing an order with GlobTek for goods that are produced in china built to order and imported from China, the customer expressly acknowledges and agrees to pay the applicable tariff surcharge fee. This surcharge is non-negotiable and is considered a part of the total purchase price for applicable transactions.

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

FORCE MAJEURE:

1. GlobTek shall not be liable for failure to fulfill the obligations herein or for delays in delivery due to causes beyond its reasonable control, including, but not limited to, acts of God, natural disasters, acts or omissions of other parties acts or omissions of civil or military authority, Government priorities, changes in law, material shortages, fire, strikes, floods, epidemics, quarantine restrictions, riots, war, acts of terrorism, delays in transportation or inability to obtain labor or materials through its regular sources. GlobTek's time for performance of any such obligation shall be extended for the time period of such delay or GlobTek may, at its option cancel any order or remaining part thereof without liability, advising in writing notice of such cancellation to Buyer.

LIMITATION OF LIABILITIES:

1. BUYER SHALL NOT IN ANY EVENT BE ENTITLED TO, AND SELLER SHALL NOT BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE INCLUDING, WITHOUT LIMITATION BUSINESS INTERRUPTION COSTS, REMOVAL AND/OR REINSTALLATION COSTS, REPROCUREMENT COSTS, LOSS OF PROFIT OR REVENUE, LOSS OF DATA, PROMOTIONAL OR MANUFACTURING EXPENSES, OVERHEAD, INJURY TO REPUTATION OR LOSS OF CUSTOMERS, EVEN IF GLOBTEK HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BUYER'S RECOVERY FROM SELLER FOR ANY CLAIM SHALL NOT EXCEED BUYER'S PURCHASE PRICE FOR THE PRODUCT GIVING RISE SUCH CLAIM IRRESPECTIVE OF THE NATURE OF THE CLAIM, WHETHER IN CONTRACT, TORT, WARRANTY OR OTHERWISE. GLOBTEK SHALL NOT BE LIABLE FOR AND BUYER SHALL INDEMNIFY, DEFEND AND HOLD GLOBTEK HARMLESS FROM ANY CLAIMS BASED ON GLOBTEK'S COMPLIANCE WITH BUYER'S DESIGNS, SPECIFICATIONS OR INSTRUCTIONS, OR MODIFICATION OF ANY PRODUCTS BY PARTIES OTHER THAN SELLER, OR USE IN COMBINATION WITH OTHER PRODUCTS. GLOBTEK INC. WILL NOT BE LIABLE FOR THE SAFETY AND PERFORMANCE OF THESE PRODUCTS IF UNAUTHORIZED USE, ACCESS AND/OR REPAIR. END USER SHOULD CONSULT APPLICABLE UL, CSA OR EN STANDARDS FOR PROPER INSTALLATION INSTRUCTIONS. GLOBTEK PRODUCTS ARE NOT AUTHORIZED FOR USE AS MISSION CRITICAL COMPONENTS IN LIFE SUPPORT, HAZARDOUS ENVIRONMENT, NUCLEAR OR AIRCRAFT APPLICATIONS WITHOUT PRIOR WRITTEN APPROVAL FROM THE CEO OF GLOBTEK INC. CONTENTS OF GLOBTEK SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

GENERAL:

1. As used herein, terms appearing in the singular shall include the plural and terms appearing in the plural shall include singular. No rights, duties, agreements or obligations hereunder may be assigned or transferred by either party, by operation of law, merger or otherwise, without the prior written consent of the other. Any attempted or purported assignment shall be void. Notwithstanding the foregoing, GlobTek's obligations under these Terms and Conditions may be performed by divisions, subsidiaries or affiliates of GlobTek. The obligations, rights, terms and conditions hereof shall be binding on the parties hereto and their respective successors and assigns. The waiver of any provision hereof or of any breach or default hereunder shall not be deemed a waiver of any other provision hereof or breach or default hereunder. Any provision hereof which is prohibited or

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating the remaining provisions hereof in that jurisdiction or affecting the validity or enforceability of such provision in any other jurisdiction. These Terms and Conditions shall be governed by and construed in accordance with the laws of the State of New Jersey, United States, excluding any law or principle, which would apply the law of any other jurisdiction. The United Nations Convention on contracts for the International Sale of Goods shall not apply to these Terms.

LIMITED WARRANTIES:

- GLOBTEK'S POWER SUPPLIES ARE BUILT WITH PRIDE BY PROFESSIONALS DEDICATED TO UNCOMPROMISING QUALITY AND RELIABILITY. YOUR COMPLETE SATISFACTION WITH OUR PRODUCTS IS OUR PARAMOUNT OBJECTIVE. IF GLOBTEK IS GIVEN NOTICE OF A DEFECT IN MATERIALS OR WORKMANSHIP OCCURRING WITHIN FIVE (5) YEARS FROM THE DATE OF SHIPMENT BY GLOBTEK, THEN GLOBTEK SHALL, AT ITS SOLE OPTION: 1) REPAIR OR REPLACE THE DEFECTIVE PART(S) OR PRODUCT(S) OR 2) REFUND THE ORIGINAL PURCHASE PRICE, BOTH SUBJECT TO THE FOLLOWING PROVISIONS OF THIS PARAGRAPH. THIS WARRANTY ONLY EXTENDS TO POWER SUPPLIES, ELECTRICAL ASSEMBLIES AND POWER CABLES MADE BY GLOBTEK. THIS WARRANTY DOES NOT EXTEND TO ANY AND ALL BATTERY CELLS, OR TO BRANDED CONNECTOR ITEMS, CUSTOMER SPECIFIED ITEMS FROM OTHER MANUFACTURERS, CUSTOMER SUPPLIED MATERIALS, OR DEFECTS RESULTING FROM CUSTOMER SUPPLIED MATERIALS. DEFECTS RESULTING FROM CUSTOMER SUPPLIED MATERIALS WILL NULLIFY THIS WARRANTY. THIS WARRANTY ALSO DOES NOT EXTEND TO PRODUCTS WHICH HAVE BEEN OPENED, ALTERED OR REPAIRED BY PERSONS OTHER THAN PERSONS AUTHORIZED BY THE MANUFACTURER OR TO PRODUCTS WHICH BECOME DEFECTIVE DUE TO ACTS OF GOD AND OTHER ACTS CONSTITUTING FORCE MAJEURE AS DEFINED IN SECTION 8 ABOVE, NEGLIGENCE OR THE FAILURE OF THE USER TO FULLY FOLLOW INSTRUCTIONS WITH RESPECT TO INSTALLATION, APPLICATION OR MAINTENANCE. THIS WARRANTY DOES NOT EXTEND TO PRODUCTS WHICH HAVE BEEN SUBJECT TO ABNORMAL USE, ABNORMAL CONDITIONS, IMPROPER STORAGE, SPILLAGE OF LIQUIDS, MISUSE, NEGLIGENCE, EXPOSURE TO CLEANING AGENTS NOT RECOMMENDED BY THE MANUFACTURER, OR OTHER ACTS WHICH ARE NOT THE FAULT OF GLOBTEK. THIS WARRANTY DOES NOT COVER ORDINARY WEAR AND TEAR, DEFECTS IN APPEARANCE, COSMETIC, DECORATIVE OR STRUCTURAL ITEMS OR NON-OPERATIVE PARTS. WITH REGARD TO BATTERY CELLS, OR TO BRANDED CONNECTOR ITEMS, CUSTOMER SPECIFIED ITEMS FROM OTHER MANUFACTURERS, AND CUSTOMER SUPPLIED MATERIALS, THE BUYER IS REFERRED TO THE MANUFACTURER'S WARRANTY, IF ANY. FOR RECHARGEABLE BATTERY PACK PRODUCTS, ANY CLAIM FOR WARRANTY MUST BE SUPPORTED BY AUDITABLE EVIDENCE OF PROPER USE, HANDLING, AND MAINTENANCE ACCORDING TO GLOBTEK AND CELL MANUFACTURER SPECIFICATIONS. THIS WARRANTY IS NOT A WARRANTY OF FUTURE PERFORMANCE. IN ORDER TO EXERCISE THE BUYER'S REMEDY FOR BREACH OF THIS LIMITED WARRANTY, GLOBTEK MUST BE GIVEN WRITTEN NOTICE OF A DEFECT IN MATERIALS OR WORKMANSHIP WITHIN FIVE (5) YEARS OF THE DATE OF SHIPMENT. FURTHER, GLOBTEK'S INSPECTION ESTABLISHES THE EXISTENCE OF A DEFECT. PACKAGING, FREIGHT, INSURANCE AND OTHER CHARGES INCURRED IN RETURNING THE DEFECTIVE PRODUCTS TO WILL BE PAID BY THE BUYER. IF THE BUYER FAILS TO FULLY COMPLY WITH THE FOREGOING, BUYER SHALL NOT BE ENTITLED TO ANY ALLOWANCE OR CLAIM WITH RESPECT TO SUCH PRODUCT. THE BUYER AGREES THAT NO OTHER REMEDY (INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR LOST PROFITS, LOST SALES, INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSSES) SHALL BE AVAILABLE TO THE BUYER.

GloTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: Battery Li-Ion; Li-Ion; Cylindrical; 10.80(V) ; 15000(mAh) ; 162.000(Wh) ; (O) BATTERY - 3S3P CC1 (21700); MOL6 MINI JR2/C74884;	
	Model No. BL5000C21703S3PFT	
	Part No./Ordering No. BL5000C21703S3PFTM106ICC1NN	Rev A6

2. EXCEPT FOR THE FOREGOING EXPRESS LIMITED WARRANTY, GLOBTEK MAKES NO WARRANTY, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH IMPLIED WARRANTIES ARE HEREBY SPECIFICALLY DISCLAIMED.