

Delivering leading edge, innovative power solutions for more than 30 years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

3.6V 3350mAh 1S1P 18650 Cylindrical Li-Ion Battery Pack with options for connectors, housings, contacts or solder tables, IEC621333 certified

Information

Model Number	BL3500C1865001S1P***** (1INR19/66)
Description	BL3500C1865001S1P***** (1INR19/66), , Battery Cylindrical Can, Battery Li-On, , Input Rating: , , Output Rating: Watts, Power rating with convection cooling (W) , V in 0.1V increments, Approvals: Safe transport; UN38.3;

Model Picture



For Representation Only

Agency Documents	http://www.globtek.info/certs/BL3500C1865001S1PCMK/
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a003a00000MnSxJEAV
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a003a00000MnSxJEAV
REACH Declaration	https://www.globtek.com/pdf/iso_certificates/REACH.pdf
Conflict Minerals Declaration	https://www.globtek.com/pdf/conflict-minerals.pdf

Delivering leading edge, innovative power solutions for more than **30** years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

MODEL PARAMETERS


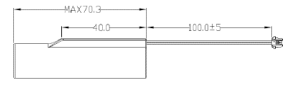
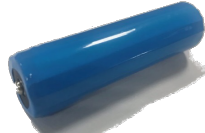
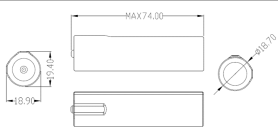

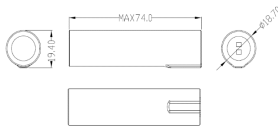

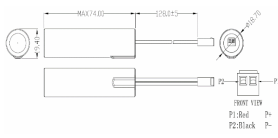

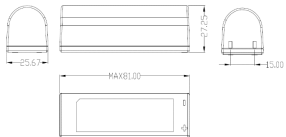

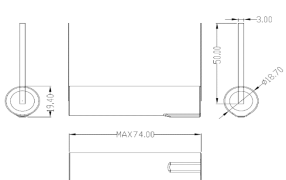
Type	Battery Cylindrical Can
Technology	Battery Li-On
Category	
Input Voltage	
I/P Amps (A)	
Wattage (W)	
Vout Range (V)	
Efficiency Level	
Ingress Protection	IPx0
Size (mm)	

Delivering leading edge, innovative power solutions for more than 30 years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

ENCLOSURE

Model	Image	Mechanical Drawing	Type
BL3500C1865001S1PCMK			1S1P 18650 CELL + WIRES + MOLEX CONNECTOR
BL3500C1865001S1PCMK***			1S1P 18650 CELL + Button top and contact
BL3500C1865001S1P*S****			1S1P 18650 CELL + Solder tab
BL3500C1865001S1P*C****			1S1P 18650 CELL + WIRES AND CUSTOMER SPECIFIC CONNECTOR
BL3500C1865001S1P*P****			1S1P 18650 CELL + Plastic enclosure (may be customized)
BL3500C1865001S1P*WN***			1S1P 18650 CELL + 2 welded insulated tabs

Delivering leading edge, innovative power solutions for more than **30** years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

RATING TABLE

Model Number	Voltage	Amps(A)	Watts(W)	RFQ
BL3500C1865001S1P	3.6 V	3.35	12.06	RFQ

Delivering leading edge, innovative power solutions for more than 30 years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

SPECIFICATIONS

GENERAL SPECIFICATION:

BATTERY WITH SAFETY CIRCUIT AND PLASTIC HOUSING

CELL:	LR1865HB
PCM:	GLOBTEK STANDARD+PTC:JK-P260 2.6A 16V
NTC:	N/A
ID:	N/A
CONFIGURATION:	1S1P
WEIGHT:	APROX 45 G

2.ELECTRICAL SPECIFICATION FOR PACK:

RATED CAPACITY:	3350 mAh
NOMINAL VOLTAGE:	3.6V
WATT-HOUR RATING:	12.06Wh
CHARGING METHOD:	CONSTANT CURRENT + CONSTANT VOLTAGE
MAX. CHARGE VOLTAGE [V]:	4.2V Max (4.1V Max recommended for maximizing life and health of battery cells and pre
CHARGE CURRENT:	0.3C recommended, 0.5C Maximum. For a deeply discharged cell with a voltage of 3.0V
RECOMMENDED CHARGE CUT OFF:	When charge rate falls to 10% of bulk charge or by secondary charge termination such as
MAX. CONTINUOUS DISCHARGE CURRENT:	2A
RECOMMENDED DISCHARGE CUT OFF:	3.0v. GlobTek recommends a customer system level permanent fail protection if the cell v
INTERNAL IMPEDANCE:	220 M
EXP. CYCLE LIFE:	>500 CYCLES > 70% OF INITIAL CAP. (0,5C/0,5C)
CELL PROTECTION:	
OVER CHARGE DETECTION:	4.25 ±0.03V (0.8 TO 1.2 SEC. DELAY, RESUME 4.19±0.03V)
OVER DISCHARGE DETECTION:	2.80 ±0.05V (130 to 160msec. DELAY, RESUME 3.0±0.05V)
OVER CURRENT DETECTION:	4.0A to 7.0A (8 to 15msec. DELAY)

3. AMBIENT CONDITIONS

TEMPERATURE RANGE:	
CHARGE:	0 TO +45°C
DISCHARGE:	-10 TO +60°C
CHARGE RETENTION/STORAGE [%]:	1 YEAR AT -20 TO +20°C >80%
	3 MONTHS AT -20 TO +45°C >80%
	1 MONTH AT -20 To +60°C >80%
HUMIDITY:	60 ±25%RH

4.ENVIORMENTAL AND SAFETY

 Please review quarterly and follow [HANDLING AND SAFETY PRECAUTIONS FOR Lilon & LiPolymer.](#)

5. CELL REGULATORY APPROVALS:

UL:	UL1642
IEC 61960 Cell designation and marking:	1INR19/73

PROPRIETARY INFORMATION

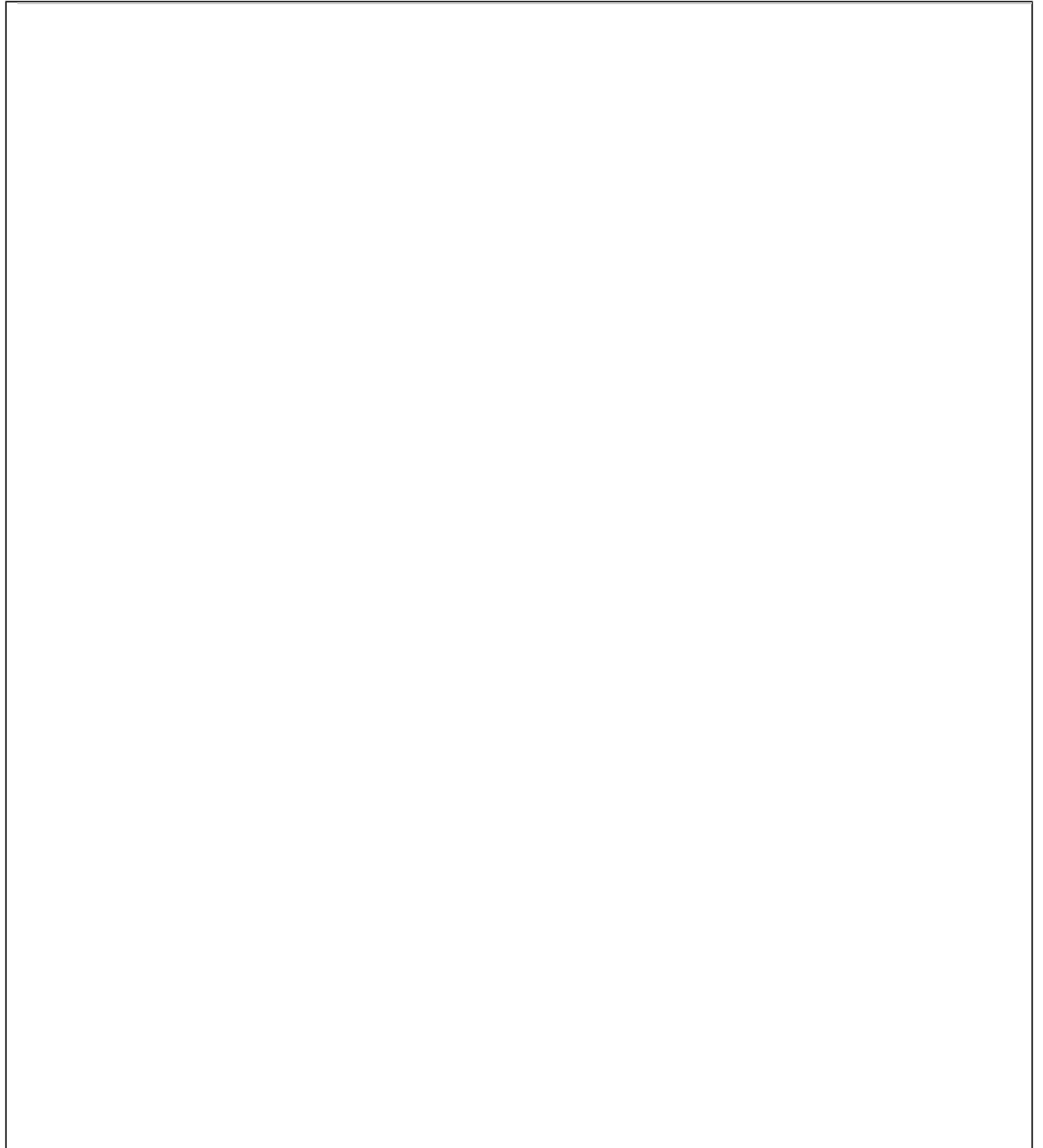
PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

<https://www.globtek.com/datasheet/w121546>

Delivering leading edge, innovative power solutions for more than **30** years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022



Delivering leading edge, innovative power solutions for more than **30** years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

DERATING CURVE

Delivering leading edge, innovative power solutions for more than **30** years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

INPUT CONFIGURATION

Delivering leading edge, innovative power solutions for more than **30** years....

Model:BL3500C1865001S1P***** (1INR19/66)

August 17, 2022

Approvals

Logo	Description
No Logo Applicable	Safe transport for BL3500C1865001S1PCMK Part III, Subsection 38.3 Drop test 1.2m in any orientation Package marked according to special provision 188
No Logo Applicable	Safe transport for BL3500C1865001S1PCMK Part III, Subsection 38.3 Drop test 1.2m in any orientation Package marked according to special provision 188