

/ D E D W H U t D G H L R Q H V G H O L
 E D W H U t D G H S O R P R i F L G R W
 / L) H 3 2 \ % 0 6 L Q W H J U D G R I
 S U R O R Q J D G R S H V R O L J H U R
 W H P S H U D W X U D V / D E D W H U t D
 D P S O L D P H Q W H H Q D O P D F H Q D P I
 U H H R 8 0 0 H E D W H U t D V G H S O R P



V H U L
 T X I
 Q H I L
 \ H [
 G H
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& D U i F W H U V X S H U L R U

- / D U J D Y L G D ~ W L O
- \$ D W V H J X U L G D G J D U D Q W L] D D G G R S S F R L U y Q 6 P G D H U W F H % 0 0 G 6 D V
- & D U J D U i S L G D \ S R W H Q F . L (P L F G L H Q G F L V F D G U H J D Y L 0 H M H D
 Y H O R F L G D G D O W R 5 7 (
- % D M R D F O R V G W H R S W U R W L H G D G • \$ 7 P & S 2 0 L R U D Q J R G H W H
 • / L E U H G H P D Q W H Q L P L I

(V S H F L I L F D F L R Q H V J H Q H U D O H V

& \$ 5 \$ & 7 (5 , 6 7 , & \$ 6 (/ (& 7 5 , & \$ 6

9 R O W D M H Q R P L Q D O . V	
& D S D F L @ 0.2 C G Q R P L Q D O	96Ah
(Q H U J t D	Wh
5 H V L V W Q H D Q F L D L Q W H U	≤45mΩ
& L F O R G H Y L G D	≥3000 & L F O R V
0 H V H V G J H D D X W R G H V F D U	≤3.5% S R U P H V D 25°C
0 (& \$ 1 , & \$ 6	
& H O G D \ P p W R G R	IFR32700 N60, 4S16P
& R Q W H Q H G R U G H S O D V W	ABS R
' L P H (L F W L x R Q T H) V	306 x 168 x 211 x 216mm
3 H V R	\$ S U R [L P D G R. 11.4Kg
Terminal	M8

& \$ 5 * 2 (6 7 È 1 ' \$ 5

9 R O W D M H G H F D U J D	14.6 ± 0.2V
0 R G R (C G / C W) F D U J D	A 0 Æ 45 Æ E temperatura, cargada a V a una corrien constante de 0, ° C, y luego cargada continuamente con un voltaje constante de hasta que la corriente no supera los 0,0 ° C.
& R U U L H Q W H G H F D U J D	19.2A
& R U U L H Q D W H G H F D U J D	0 48A

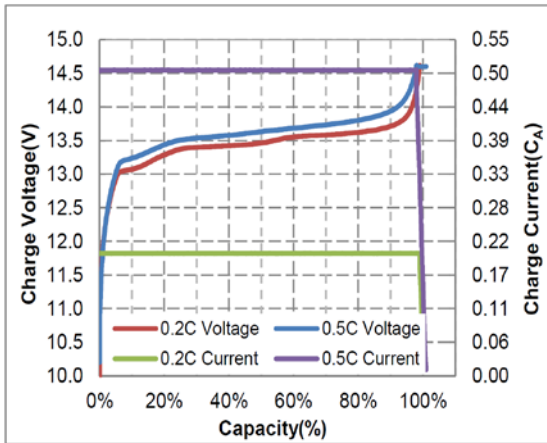
' (6 & \$ 5 * \$ (6 7 \$ 1 ' \$ 5

& R U U L H Q W H G H G H V F D U J	19.2A
& R U U L H Q W H F R Q W L Q X D	0 9 6 A [
& R U U L H Q W H G H S X O V R	0 1 2 0 A (<3S)
9 R O W D M H G H F R U W H G H	10 0 V H V F D U J D

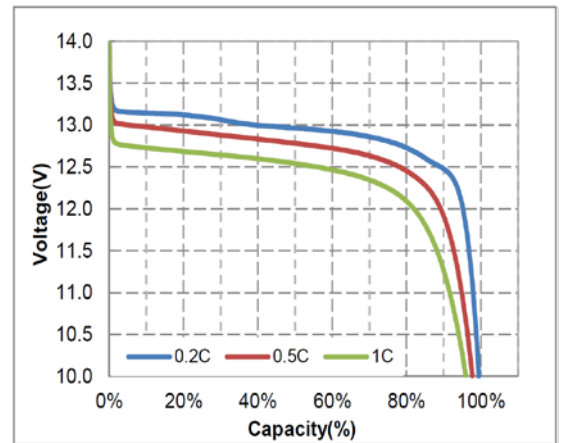
(1 7 2 5 1 2 2 3 (5 \$ 7 , 9 2

7 H P S H U D W X U D G H F D U J D	0°C to 45°C(32°F to 113°F) @60±25% + X P H G D G U H C
7 H P S H U D F W U X J U D D G H G H V	-20°C to 60°C(-4°F to 140°F) @60±25% + X P H G D G U H
7 H P S H U D W Q D D L H G H W D O P D F	0°C to 45°C(32°F to 113°F) @60±25% + X P H G D G U H C
5 H V L V W R Q F L D D O D D J X S D R O Y	IP55

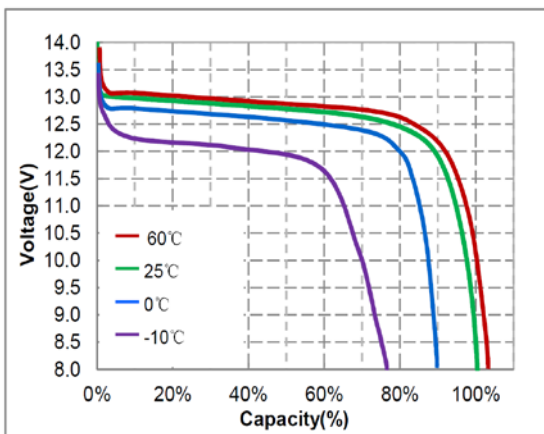
Características de carga @0.2C&0.5C, 25°C



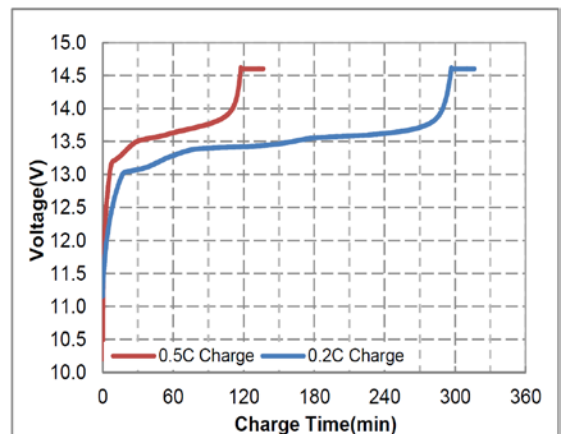
Different Rate Discharge Curve @ 25°C



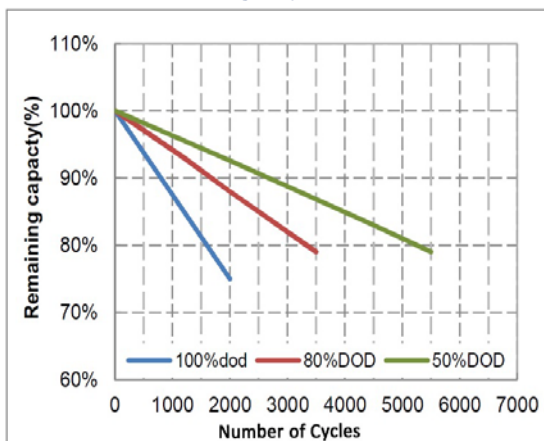
Different Temperature Discharge Curve @0.5C, 25°C



Charge Characteristics @0.2C&0.5C, 25°C



Different DOD Discharge Cycle Life Curve @0.5C, 25°C



Open Circuit Voltage VS SOC%

