



# SE-2791

**NSN 6140-72-048-9671**

This SE-2791 battery is rechargeable lithium-ion, engineered and designed for use in a world wide tactical environment, and is manufactured to meet and exceed Indian military standard JSS-55555 and ISO-9000 methods and procedures. This battery meets the requirements of JSS 6140-03 : 2013 and MIL-PRF-32052 with reference to MIL-STD-810E and MIL-STD-461.

## Benefits

- Wide operating temperature range
- Durable high impact ABS case, UL94V-0
- High energy density cells
- Built in protection circuitry

## Key Features

- Indigenous connector construction
- BA-3791/U construction
- Standard power battery, 118Wh
- Robust molded plastic case

## Typical Applications

- Applications where BA-3791/U or TNC-2188 are used
- PRC-04, PRC-40, PRC-80, GRA-7410, GRA-7420
- PRC-730M, PRC-6020, PRC-6020A, PRC-2200
- BC-2188L, CNR-900, HF-6000,
- BEL MANPACK LHP-265, LVP-260A
- RUGGED PORTABLE ELECTRONICS
- ROBOTICS / ROV / AUV
- MILITARY COMMUNICATION DEVICE



## Rechargeable Li-ion Battery 14.8V 8.0Ah, 118.4Wh

### Compliance

- JSS-55555
- JSS-6140-03 : 2013
- MIL-STD-810E
- MIL-STD-32052

### Approvals

- ISO 9001:2015
- ISO 13485:2016
- Safety Datasheet
- UL-1642 (cells)

### Technical Specification:-

<b>National Stock Number</b>	<b>6140-72-048-9671</b>
Model	SE-2791
Part Number	SE2791CR26
Capacity (typ.)	8.0 AH
Nom. Voltage	14.8 Volt
Max. Voltage	16.8 Volt
Max. Discharge Current (cont.)	6.0 A
Max. Discharge Current (pulse)	10.0 A
Replacement to	MR-2791, BT-5791, BT-70912AK BA-3791, BA-3791/U, TNC-2188
Visual state of charge	None
Life Cycle	1000 cycles at 25°C
Communication	None
Recommended charge	Constant current at C/4, 2.0A with 16.8V limit, End with timer or when current drops below 0.1A
<b>Physical Characteristics</b>	
Dimensions (L x W x H)	186 x 71 x 66 mm
Weight	1.0 Kg ± 0.10 Kg
Weight energy density	118 Wh/Kg
Connector	Floating type 3.05mm
Battery Housing	ABS Plastic UL94V-0
Color	Olive drab / Black

Manufactured by : **SEALED ENERGY SYSTEMS**

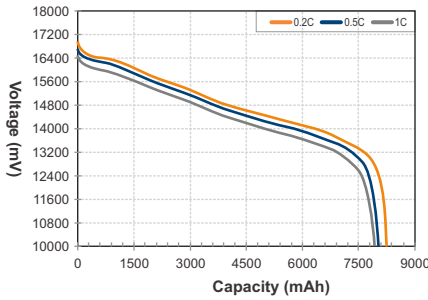
Plot No. 72, HSIIDC Industrial Estate,  
Ambala Cantt -133006, Haryana, India

+91 171 2699 054 +91 171 2698 054  
+91 171 2698 389 +91 171 2699 221

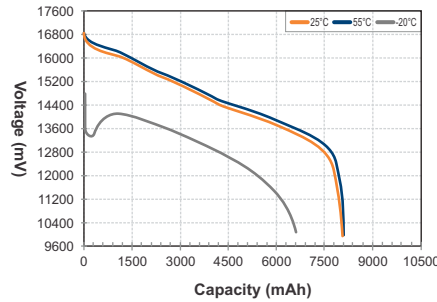


# Rechargeable Li-ion Battery 14.8V 8.0Ah, 118.4Wh

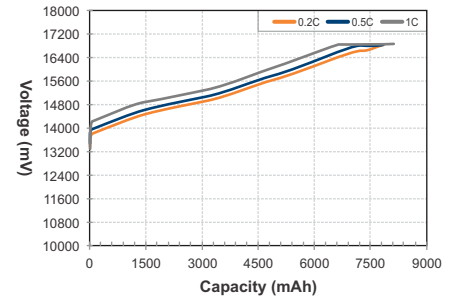
Rate discharge curve@ 25°C



Discharge curve at different temperatures



Rate charge curve@ 25°C



**Protection**

- Over current / short circuit
- Over charge / over discharge
- Over heating
- Charging at over temperature range
- Reverse polarity

**Smart Functions**

- Cell balancing

**Operating Temperature**

- Charge -20°C to +55°C
- Discharge -20°C to +55°C
- Storage -20°C to +55°C
- Humidity at 0 to 95%

**Storage**

- Allowable: -20 to +55°C
- Recommended: +20 to +40°C
- Humidity at 0 to 95%

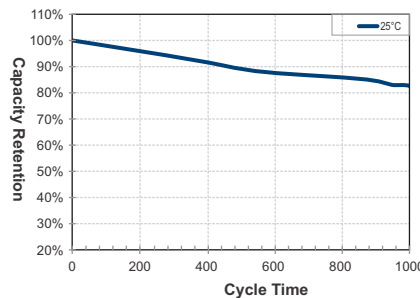
**Transportation**

- UN 38.3 Miscellaneous Class 9

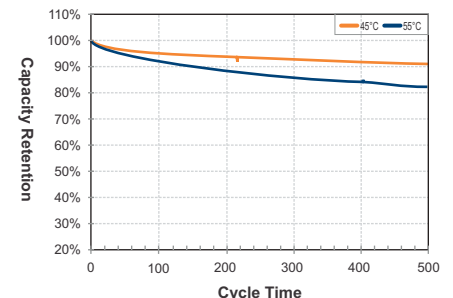
**Further Information**

Please refer to our website [www.sesbatteries.co](http://www.sesbatteries.co) for a complete range of useful downloads, such as product catalogs, material safety data sheets (MSDS), ISO certification, etc.

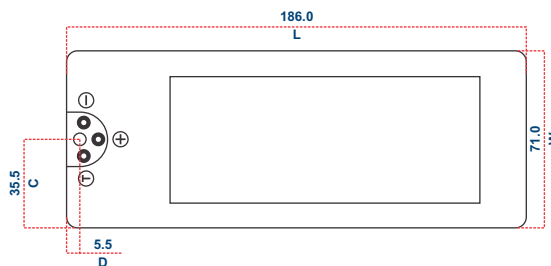
Cycle life curve@ 25°C



High temperature cycle life curves



**Product Dimension**



Dimensions are in Millimeters	
Tolerances: ±0.5mm	
L : 186.0	W : 71.0
H : 65.0	A : 20.0
B : 10.5	C : 35.5
D : 5.5	

