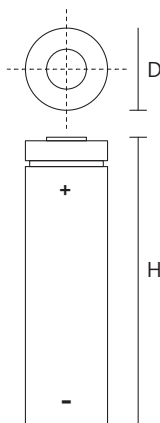


### Cell Characteristics

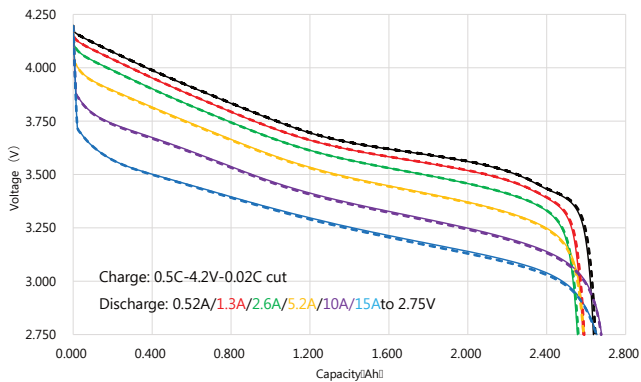
HDA STOCK CODE	HDA001507		
BRAND	TEN POWER		
PRODUCT MODEL	18650-26ME		
CAPACITY	2600 mAh		
CHEM.	NCM		
CELL VOLTAGE	NOMINAL: 3.7 V	CHARGE: 4.2 V	DISCHARGE: 2.75 V
CONTINUOUS CHARGE CURRENT	STANDARD: 1.3 A	MAXIMUM: 2.6 A	
CHARGE TIME	STANDARD: 180 MIN.	FAST CHARGE: 90 MIN.	
CONTINUOUS DISCHARGE CURRENT	MAXIMUM: 15 A		
INTERNAL RESISTANCE	AC (1 KHZ): $\leq 25$ M $\Omega$		
OPERATING TEMPERATURE	CHARGE: 0°C TO 45°C	DISCHARGE: (-20)°C TO 60°C	
ENERGY DENSITY	VOLUMETRIC: 566 Wh/L	GRAVIMETRIC: 208 Wh/KG	
CYCLE % TEST DATA	*AFTER 1000 CYCLES@0.5C CHARGE/1C		
AREA OF USE	DISCHARGE, 100%DOD, RESIDUALCAP.> 90%" IT DEPENDS ON ITS DISCHARGE CURRENT. IF DISCHARGE CURRENT OVER 8 A ON EACH CELL, SO PLS CONSIDER 26ME. USUALLY DISCHARGE CURRENT CAN DIVIDED BY IS PARRALLEL.		

### Physical Characteristics

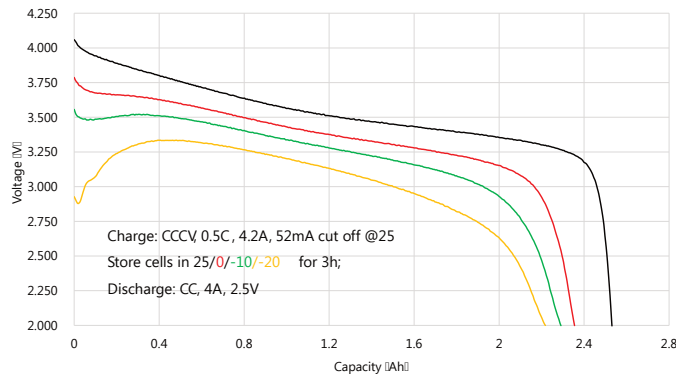


Shape	Cylindrical
Can	Stell
Height (with PET film)	$\leq 65.20$ mm
Diameter (with PET film)	$\leq 18.55$ mm

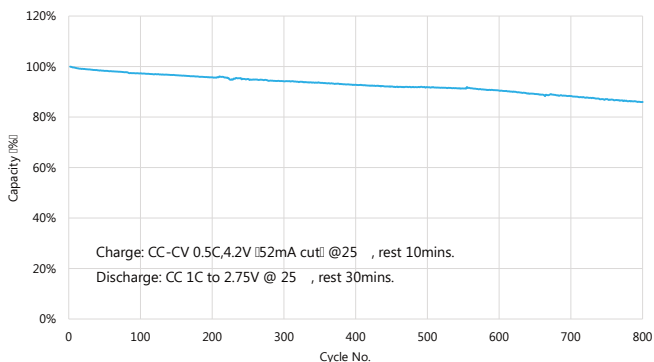
### Discharge Rate Characteristics



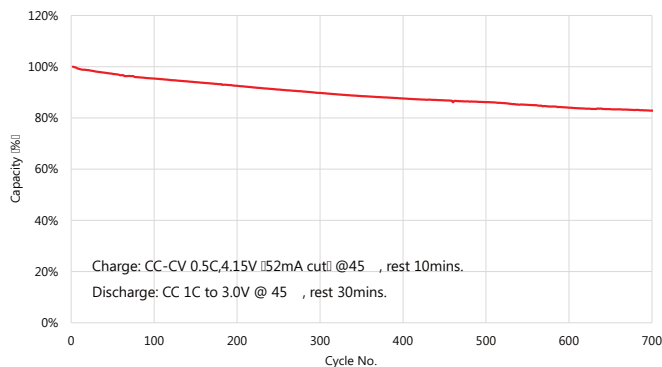
### Discharge Temperature Characteristics



### Cycle Life Characteristics



### Cycle Life Characteristics



**!** The information shown on this document is for descriptive purpose only. This document is not intended to make or imply any performance guarantee or a product warranty.