



E-Stream GmbH & Co. KGaA

Am Ringofen 26 41189 Mönchengladbach Germany

Fact sheet

ES18650-26EP

Lithium-Ion 18650 rechargeable battery cell



Nominal specifications

Note: The present specification refers exclusively to single cells.

Performance at pack level may differ from this.

	Nominal 2600mAh	At 0.2C discharge to
Capacity		2.75V and 0.5C
	Minimum 2500mAh	charge to 4.2V
Nominal voltage [V]	3	.65
Energy [Wh]	9.49	
Discharge cut-off voltage [V]	2.75	
Maximum charge voltage [V]	4.2	
Internal Impedance ACIR [mΩ]	≤ 25	
Standard charge current [A]	1.3	0.5C
Standard charge cut-off current [mA]	130	0.05C
Maximum continuous charge current [A]	2.6	1C
Maximum pulse charge (< 2s) current [A]*	5.2	2C
Standard discharge current [A]	2.6	1C
Maximum continuous discharge current [A]**	15	5.7C
Maximum pulse (< 1s) discharge current [A]**	20	7.7C
Weight [g]	≤ 47	
Diameter [mm]	18.25 ± 0.2	
Height [mm]	64.95 ± 0.2	
Operating temperatures charge [°C]	0 ≤ T ≤ 50	
Operating temperatures discharge [°C]	-20 ≤ T ≤ 60	
Cut-off temperature limit discharge [°C]	60	
Cycle life (80% of initial capacity)	≥ 1000 cycles (standard charge/discharge)	
Storage temperatures with maximum 70%	≤ 30 days	-20°C – 60°C
relative humidity	> 30 ≤ 90 days	-20°C – 45°C
	> 90 ≤ 365 days	-20°C – 25°C

*Not for cycle life

**With 60°C temperature cut



Appearance



Revision History

Version	Created by	Date of approvement	Changes
v1.0	Nils Erdmann	01/08/2020	Initial
v1.1	Nils Erdmann	01/15/2020	Electrical data, cycle
			life, further applicable
			documents
V1.2	Nils Erdmann	04/23/2020	Electrical data
V1.3	Nils Erdmann	09/15/2020	Cycle life (70%)
V1.4	Nils Erdmann	10/15/2020	Responsibilities
V1.5	Jamshid Tavana	11/24/2020	Appearance, temp cut
V1.6	Jamshid Tavana	01/21/2021	2 nd review
V1.7	Jamshid Tavana	03/05/2021	Redesign

Author	Date and signature	Approvement	Date and signature
Jamshid Tavana		Nils Erdmann	