

CATL 200D03-65.7 Battery Pack



**Proven in over 700K
Commercial EVs & HEVs**

- **Optimized for Commercial Vehicles**
- **Standardized Pack Sizes**
- **Nominal Pack Voltage 328.4 VDC**
- **Water/Glycol Heating**
- **Water/Glycol Cooling**
- **Long Life LFP Cells**
- **Regular & Fast Charge**
- **High Specific Energy**
- **65.7 kWh Modules**
- **Systems from 65-600kWh+**

GENERAL SPECIFICATIONS

Part Number	200D03-65.7
Capacity per Pack	65.7 kWh/Module Typical
Pack Voltage:	328.4 VDC Nominal
Specific Energy:	~165 WH/kg
Cooling/Heating:	Water-Glycol
Environmental:	IP68
Ambient Temperature:	-30°C to 60°C
Weight:	~398 kg
Dimensions:	1647mm×640mm×257mm

*** Optional Battery Thermal Management System**

CATL 268D02-51.8 Battery Pack



Cell (Ah)	System Voltage (V)	Series Number(S)	Pack Configuration in a String	1 String		2 String		3 String		System Energy Range
				Energy (kWh)	Pack Number	Energy (kWh)	Pack Number	Energy (kWh)	Pack Number	
200	502.32	156	2*D02	100.46	2	200.92	4	301.39	6	100kWh~394kWh 9 Different System Configurations
	579.6	180	D02+D03	115.92	2	231.84	4	347.76	6	
	656.88	204	2*D03	131.37	2	262.75	4	394.12	6	
268	521.64	162	D02+D05	139.79	2	279.59	4	419.39	6	139kWh~528kWh 12 Different System Configurations
	579.6	180	3*D02	155.33	3	310.66	6	465.99	9	
	579.6	180	2*D04	155.33	2	310.66	4	465.99	6	
	618.24	192	D04+D05	165.68	2	331.37	4	497.06	6	
	656.88	204	2*D05	176.04	2	352.08	4	528.13	6	
324	618.24	192	2*D06	200.30	2	400.61	4	600.92	6	200kWh~600kWh 3 Different System Configurations