

FACT SHEET

400 V Battery pack



Battery packs by ElringKlinger based on cylindrical cells:
Powering the pulse of e-mobility.

The lithium-ion battery pack from ElringKlinger represents a 400 V setup for traction batteries.

Technology

- » Battery junction box (BJB), communication interface: CAN (master/slave opt.), monitoring abilities: SoC, SoH, SoF. Safety functions: over-current protection, cell over- and undervoltage protection, overtemperature protection.
- » PEU (Pressure Equalizing Unit). FuSi level: ASIL B
- » Active cooling
- » Interface (traction, LV) to vehicle: diagnostic- and drive-information via CAN (Controlled Area Network), IL (electrical interlock), Master-Slave-Option
- » Production-ready assembly technology

Parameters

- » 400 V pack based on standard ElringKlinger modules (3S1P)
- » ElringKlinger standard modules based on cylindrical cells (36s16p)
- » Connection in parallel possible to increase the capacity

Benefits

- » Maximum reliability due to functional integration (BMS, CSC, BJB, PEU)
- » Full pack supply
- » High number of charge/discharge cycles
- » High continuous discharge current
- » Easy integration

Specifications

400V PACK

CELL TECHNOLOGY	Lithium Ion (NMC)
CELL TYPE	21700 cylindrical cells
PACK SET UP	108s 16p
DIMENSIONS (MM)	1385 x 1203 x 114
WEIGHT (KG)	225
MECHANICAL INTERFACE	16 x M10
NOMINAL VOLTAGE PACK (V)	394.2
NOMINAL CAPACITY (AH)	76.8
NOMINAL ENERGY (KWH)	30.2
NOMINAL SPECIFIC ENERGY (WH/L)	358 (module basis)
NOMINAL GRAVIMETRIC ENERGY (WH/KG)	207.5 (module basis)
MAX. CONTINUOUS CHARGE (A / C-RATE / KW)	54 / 0.8 / 21
MAX. CONTINUOUS DISCHARGE (A / C-RATE / KW)	130 / 2 / 51
MAX. PULSE DISCHARGE CURRENT (30S) (A / C-RATE / KW)	225 / 3.4 / 89
MAX. PULSE DISCHARGE CURRENT (10S) (A / C-RATE / KW)	280 / 4.2 / 110
OPERATING TEMPERATURE (°C)	Operating temperature cells: -20 to +55
THERMAL MANAGEMENT	Active cooled (water / glycol)
THERMAL INTERFACE	Straight VDA NW12 Connector
COMMUNICATION INTERFACE	CAN
ELECTRICAL INTERFACE	Amphenol 8mm HV Connector (DC+/-)
SAFETY FEATURES	Pressure Equalizing Unit, Fire-resistant Steel Housing, Hydrogen Gas Sensor (opt.), Temp. Sensor, ASIL-B Certificate, Bond wire fuse, central fuse
LIFE-TIME (UNTIL 80 % CAPACITY)	> 1,000 cycles / depending on operating Strategy & DoD
CONFORMITY	ECE R10

**ELRINGKLINGER – YOUR PARTNER
FOR E-MOBILITY SOLUTIONS WITH
BATTERY TECHNOLOGY**

Cell Expertise – Module and Pack Design – Installation Space Optimization – Simulation and Testing – Certification – Prototyping – Process Engineering – Industrialization – Integrated Solutions and Components – Recycling

YOUR CONTACT

ElringKlinger AG
E-mail: info@elringklinger.com

ElringKlinger AG | Daimlerstr. 6-8 | 72639 Neuffen | Germany
www.elringklinger.com

The information provided in this document is the result of technological analyses and may be subject to changes depending on the design of the system. We reserve the right to make technical changes and improvements. The information is not binding and does not represent warranted characteristics. We do not recognize any claims for compensation based on this information. We accept no liability for printing errors.



02/26

▶ SHAPE³⁰

The strategic direction of
the ElringKlinger Group

