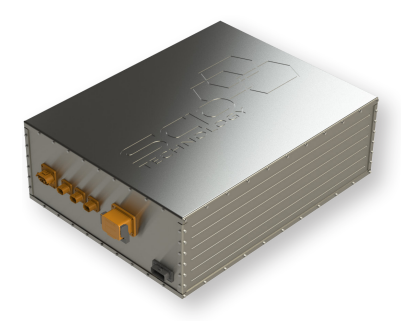


HEAVY DUTY

Technical Data Sheet

up to 1000 V • 150 Ah • 125 kW • less than 250kg*

various configurations possible. *All technical data including HV Fuse, Connector, DoD/SOC and without cooling



Technical Data

Capacity up to 42 kWh

Power up to 125 kW

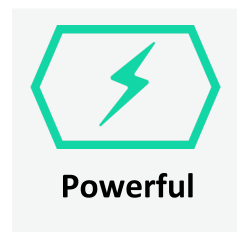
Voltage 400 V / 650 V / 1000 V

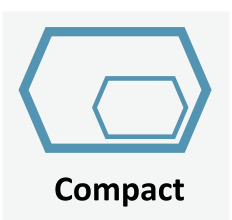
Weight < 250 kg

Dimensions 900 x 700 x 310 [mm]

Communication CAN-FD FuSi EN 61508 / ISO 26262 Scalability parallel / series

SCIO Technology produces the battery module with the highest energy densitiy on the market today. The light and compact design makes the components suitable for all important applications. The patented product design is tailored to a high level of autmation. In order to provide each costumer the best product experience, we take over the engineering for cosutmer-specific solutions. The modular approach accelerates the time-to-market by up to a third.







Modular

Application areas

Vans/Transporters, Trucks, Busses, Rail Vehicles, Marine Applications, Off-Highway



Benefits

- increased range
- · lower weight
- smaller size
- variable applications
- longer life-cycle
- scalable up to 1000V

Ranges based on example calculation