Mono**Lith Mattery Pack System** Lie



M75 Series - Liquid Cooled

PART #	Vmax	Vmin	Energy Capacity [kWh]	Charge Capacity [Ah]	Continuous Discharge
M75-1SE-176 Energy Pack	739	440	76	120	300A
M75-2PE-176 Energy Pack	370	220	76	240	300A



Key Features

Configurable Digital BMS

CANbus 2.0 Communication Architecture

J1772 Protocol Compatibility

Internally Integrated Contactors and Precharge Circuit

Optical Leak Detection

Wire-Bonded Fused Cells

Pack-Level Fusing

Manual Service Disconnect

0°C ~ 50°C **Charge Temperature Range IP67 Ingress Protection Rating Recommended Coolant Medium** Low-Conductivity Glycol

Nickel Manganese Cobalt **Cathode Material** Oxide

UL 1642, IEC 62133, UN **Cell Safety Compliance** 38.3

BMS Functional Safety ISO 26262 Compliance

Discharge Temperature Range

Approximate Mass



-20°C ~ 55°C

568kg