

### MUNICH ELECTRIFICATION

# **ME DISCO**



"Keep the EV safe and enable maximum performance."

### MUNICH ELECTRIFICATION

## **ME DISCO**



### **COST DOWN**

Reduced cost and system complexity due to reduced number of physical components and interconnections with assembly operations in single plane quicker time to market



### **MECHANICAL DESIGN**

Robust Design, validated according to automotive requirements. All



### **INTEGRATION**

Dual-pole disconnection switch combined with pyrotechnical short circuit cut-off



### **REQUIREMENTS**

The ME DISCO is designed for zero load switching applications



### **COMPONENT REDUCTION**

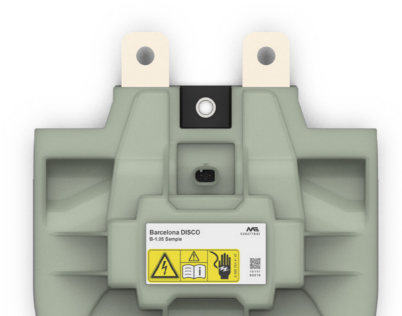
Fuses and contactors are combined within one product – the ME DISCO







- Designed for automotive, CV and ESS environments
- Proven capability to disconnect 900 V at 20 kA
- Designed for safety relevant applications
- Alternative solution to regular contactor fuse combinations
- Complementary product to the ME Smart Battery Sensor
- Double-Pole-Single-Throw, zero load-current, switch for up to 1000 V battery systems and wake-up methods





### MUNICH ELECTRIFICATION

### **ABOUT US**

CONNECTED MOBILITY AND CLEAN ENERGY STORAGE TECHNOLOGIES TO CREATE MEANINGFUL IMPACT ON EVERYONE'S LIFE.

COMBINING SILICON VALLEY'S SPIRIT, PACE AND AMBITION WITH GERMAN ENGINEERING EXCELLENCE, WE STRIVE TO BE A DISTINCTIVE LEAD SUPPLIER FOR THE ELECTRIFIED AUTOMOTIVE WORLD AND BEYOND.



#### **GLOBAL CUSTOMER BASE:**

Leading automotive OEMs and fast-growing e-mobility newcomers



### **FOUNDED IN 2014**

Founded in 2014 by industry experts in the field of electric mobility, automotive batteries and electronics



#### **VERSATILE AND RELIABLE BMS**

platforms for automotive series applications



### **MANAGEMENT OWNED**

Fully owned by founders, profitable and stable since the first year, constant organic growth through healthy cashflow



### MUNICH ELECTRIFICATION

### WHY TO WORK WITH US

01

### **WE ARE**

- Highly motivated, exceptional young engineers from our international team.
- We are devoted to fast-pace innovation & quality-focused agility to shape the future of electric vehicles. One of our key strengths is our electric powertrain system know-how.
- Our fast-growing staff
  has contributed in major
  positions to the world's
  best electric vehicles. By
  being fully familiar with
  the crucial requirements
  on the battery side
  we know what it takes
  to develop a successful
  EV powertrain.

02

### **WHAT WE DO**

- We develop and produce world-leading battery management systems regarding safety, features and cost.
- Our products stand out for function-integration, scalability, variant handling, space and weight. They are being used worldwide in multiple series production programs.
- Our fields of expertise
   also include the entire
   scope from embedded
   software development to
   model-based functions
   and advanced high level algorithms for
   various cell chemistries
   (LFP, MNC, NCA).

03

### **OUR VALUES**

- We are technologydriven and committed to developing cutting edge products.
- We are devoted to design products and advancing technological solutions that reflect sustainability in every facet.
- By thinking like owners, our employees guarantee the strong customer focus and ensure the long-term success of ME.
- Cooperativeness, open communication and transparency constitute our ME work culture.
   Diversity and loyalty define our team spirit.