### **Powerful Solutions Partner**

Micropower Group is a complete system supplier of industrial Lithium-Ion batteries, battery chargers and power supplies. With own production and R&D, we take responsibility for the whole chain where we develop, design and manufacture and supply battery and battery charging products and systems to customers and distributors worldwide.



Micropower Group AB Gullhallavägen 20 SE-352 50 Växjö, Sweden

Phone: +46 (0)470 727 400 sales@micropower.se www.micropower-group.com



BATTERY LOGGING UNIT

## **MEASURE & COLLECT IMPORTANT DATA**



40/15

HSE

# BATTERY LOGGING UNIT

## – collecting your data

## Access<sup>™</sup> BLU – Battery Logging Unit is a tool for collecting and measuring critical data from an electrical vehicle.

#### Access<sup>™</sup> BLU can answer the following questions:

How many batteries are needed?

Does pause charging work with this application?

Why does the battery not last the whole shift?

Access<sup>™</sup> BLU is installed quickly and easily on an electrical vehicle and the logging of the battery can start directly.

With Access<sup>™</sup> USB Gateway & Service Tool the logged information is collected and presented in a basic and comprehensive table and diagram format.

#### • Wireless communication

Access<sup>™</sup> BLU and Access<sup>™</sup> USB Gateway has a FCC certified communication system for data transfer and communication.

#### • Simple installation

Access<sup>™</sup> BLU has 95 mm<sup>2</sup> cables that are connectable to any optional battery connector.

#### • Robust casing

The casing of Access<sup>™</sup> BLU is made of LEXAN<sup>™</sup>. The casing is of IP65 rating and withstands electrolyte, dirt and harsh handling.

#### • Reliable

Current measurements are within  $\pm$  0.5% and voltage measurements are within  $\pm$  0.1%.



Access<sup>™</sup> BLU is packaged in a lockable case that protects the unit from water, dust and impacts.







#### Access<sup>™</sup> BLU functions

#### **History** log

The History log in Access<sup>™</sup> BLU stores up to 500 days of data during every charging or discharging cycle.

#### **Event log**

Access<sup>™</sup> BLU stores more than 100 events including battery error and incorrect use, such as deep discharges. Access<sup>™</sup> BLU enables good analyses of battery problem.

#### Instant log

With Instant log activated Access™ BLU stores more than 15 000 measurement points. This gives a highly detailed data storage that lasts from hours to weeks. The stored measurement points include minimum, maximum and average values of voltage and current.

The log intervals can be programmed from 1 sec to 18 hours.

#### Ah logging

Access<sup>™</sup> BLU logs the total number of charged and discharged ampere-hours (Ah). The total chargingand discharging time is accumulated and stored.

#### **Momentary log**

With Access<sup>™</sup> Service Tool the momentary values can be shown on the display without storing thevalues in Access<sup>™</sup> BLU.



