ACCESS OPTIONS AND ACCESSORIES

Make sure you design your battery charging procedure as efficient as possible







- ACCESS BMU P

The Access BMU Battery Monitoring Unit is mounted onto the battery, normally over its entire lifetime. It measures current, voltage, voltage balance between cell groups, temperature, electrolyte level and indicate State of Charge. The Access BMU communicates with any other Access compatible unit via radio. It can for example be set to tell a specific charger which charging parameters to use.

The temperature monitoring is a mandatory input for fast and opportunity charging. The BMU creates statistical information, that are accessible from anywhere using the GET Cloud or on site through your smartphone or PC.

ACCESS BLU D

The Access BLU Battery Logging Unit is easily connected to your battery and will measure both charging and discharging by switching between vehicle and charger. The unit communicates with your Access Service Tool and can be set on History log, Event log, Instant log or Momentary value display on computer screen. If the vehicle is on battery replacement operation, the Access BLU will continuously be connected to the vehicle and switch the other end between the batteries.

ACCESS SERVICE TOOL P

Access Service Tool is your link between any compatible Access component and your laptop. Linked on radio, the Access Service Tool downloads data from BMUs, BLUs and chargers. It generates relevant individual or fleet reports. Upgrade and uppload all information through our the GET Cloud and connect from any mobile or computer at any time.

SIANDS

Our stands fit all Micropower chargers. The stands are available in two models, one bench and one floor stand.

CAN-BUS

The CAN-bus communication makes the charger very versatile and adds the possibility to communicate with other systems also using CAN-bus.

I/O-CARD

I/O cards can be equipped with up to 5 individual relays and can be used to control various functions such as an external LED-indicator, stacking beacon for charger status and remote start.

AIR PUMPS

An alternative to ionic mixing where air bubbles are used to mix the battery acid.

The air pump is fully integrated in the charger.



CHARGERS FOR EVERY NEED

ready to network and report



































ACCESS 400 7



Module assemblies of Access 100-units. Example: 80V 400A

ACCESS chargers

- High frequency technology
- BBC Best Battery Choice software built-in
- High efficiency
- Algorithms included for most batteries and needs
- Default charging curve with ionic mixing
- Suitable for AGV and fast/opportunity charging, see separate brochures
- Wireless communication
- Available for various mains voltages
- DPL Dynamic Power Limitation function built-in to monitor and cut power peaks
- Compatible with the GET system

Optimize your battery and chager fleet



Create a battery exchange system using the Micropower Access chargers. The chargers interact with each other to determine which battery is the most suitable pick at the moment. Micropower's Best Battery Charge help you get the most out of your batteries.

Get Ready

GET let you handle installation, service and support of your battery and charger fleets in the most efficient, simple and intelligent way. Being in control has never been easier. The GET system collects data from all your units, analysis it and help you improve your operations and save money. Create a customized dashboard, showing you what you really want to know and let the system send you notifications if anything deviates from your targets.

Real time data transfer, remote service functions and intelligent data analysis customized for you. The GET system continuously uploads data to the cloud, letting you access it from anywhere, through your cell phone,

Which ACCESS charger size do you need?

Check out our battery charger guide on our website. You will need mains voltage, battery voltage, battery capacity in Ah, type of battery, and available charging time.

PRODUCT PRIMARY VOLTAGE VAC

36V/80A 48V/40-60A 24V/80-130A 36V/60-105A 36V/60-105A 36V/60-105A 48V/60-80A 48V/60-80A 48V/60-80A 48V/100-130A 36V/130A 36V/130A 48V/100-130A 48V/100-130A 80V/60-80A 36V/130-130A 48V/100-130A 80V/60-80A 36V/130-10A 36V/130-170A 36V/130-200A 48V/100-165A 80V/80-80A 80V/80-100A 80V/60-100A 80V/60-100A 80V/80-100A 80V/130A 80V/1							
36V/22-53A 48V/20-60A 48V/40-60A 24V/80-130A 36V/80A 48V/40-60A 24V/80-130A 36V/60-105A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/100-130A 80V/60-80A 80V/60-80A 48V/100-130A 36V/130-200A 48V/100-130A 80V/80-80A 48V/100-130A 36V/130-200A 48V/100-130A 80V/80-80A 48V/100-130A 80V/60-80A 48V/100-165A 80V/80A 80V/80-100A 80V/80-		1x200-240	3X200-240	3x380-415	3X440	3x480	3X600
36V/22-53A 48V/20-60A 48V/40-60A 24V/80-130A 36V/80A 48V/40-60A 24V/80-130A 36V/60-105A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/100-130A 80V/60-80A 80V/60-80A 48V/100-130A 36V/130-200A 48V/100-130A 80V/80-80A 48V/100-130A 36V/130-200A 48V/100-130A 80V/80-80A 48V/100-130A 80V/60-80A 48V/100-165A 80V/80A 80V/80-100A 80V/80-	CCESS 30	24V/40-100A					
24V/60-120A							
24V/60-120A							
36V/80A 48V/40-60A 24V/80-130A 24V/80-130A 36V/60-105A 36V/60-105A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/100-130A 80V/60-80A 80V/60-80A 48V/100-130A 36V/130-130A 36V/130-130A 80V/60-80A 48V/100-130A 80V/60-80A 48V/100-130A 80V/60-80A 48V/100-130A 80V/60-80A 48V/100-130A 80V/60-80A 48V/100-130A 80V/60-80A 80V/60-80A 48V/100-130A 48V/100-130A 80V/60-80A 80V/60-80A 80V/60-80A 48V/100-130A 48V/100-165A 48V/100-165A 48V/100-165A 80V/80A 80V/80-100A 80V/130-100A 80V/80-100A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 48V/200-260A 80V/130-200A 80V/160-200A 80V/160-200A 80V/200-80A 80V/200-80A 80V/160-200A 80V/160-200A 80V/200-80A 80V/260A 120V/180A 80V/200-600A	CCESS 32	24V/60-120A					
CCESS 50 24V/80-130A 36V/60-105A 36V/60-105A 36V/60-105A 36V/60-105A 36V/60-105A 36V/60-105A 36V/60-105A 36V/60-105A 36V/60-80A 48V/60-80A 48V/100-130A 48V/100-130A 80V/60-80A 80V/60-80A 80V/60-80A 24V/150A 36V/130-200A 36V/130-200A 36V/130-200A 48V/100-15A 48V/100-15A 36V/130-200A 36V/130-200A 36V/130-200A 48V/100-165A 80V/80A 80V/80-100A 80V/60-100A 80V/60-100A 80V/60-100A 80V/60-100A 80V/60-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/130A 36V/300A 36V/300A 36V/300A 48V/220A 48V/220A 48V/220A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 36V/300-300A 48V/200-260A 80V/300A 36V/300A 36V/300A 36V/300A 36V/300A 36V/300A 36V/300A 36V/300A 36V/400A 36V/300A 36V/400A 36V/300A 36V/400A 48V/200-260A 80V/120-160A 80V/120-160A 80V/180A 120V/180A							
36V/60-105A		48V/40-60A					
A8V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A 48V/60-80A A8V/130A 36V/130A 48V/100-130A 48V/100-130A 80V/60-80A A8V/100-130A 48V/100-130A 80V/60-80A A8V/100-130A 48V/100-130A 80V/60-80A A8V/100-130A 36V/130-200A 24V/150A 24V/170A 36V/130-200A 36V/130-200A 48V/100-165A 48V/100-165A 80V/80A 80V/80-100A 80V/60-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/100A ACCESS 130 24V/300A 36V/300A 36V/300A 48V/220A 48V/220A 80V/130A 80V/130A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 48V/200-260A 48V/200-260A 48V/200-260A 48V/200-260A 48V/200-260A 80V/100-200A 80V/160-200A 80V/160-200A 80V/200A 80V/200A 80V/260A 120V/180A 80V/200-600A	CCESS 50		24V/80-130A	24V/80-130A	24V/80-130A	24V/80-130A	
36V/130A 36V/130A 48V/100-130A 48V/100-130A 80V/60-80A 80V/130-200A 36V/130-200A 36V/130-200A 48V/100-130A 48V/100-165A 48V/100-165A 80V/80A 80V/80-100A 80V/60-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/100-165A 80V/300A 48V/220A 48V/220A 48V/220A 48V/220A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 48V/200-330A 48V/200-330A 48V/200-260A 48V/200-260A 48V/200-260A 80V/100-200A 80V/160-200A 80V/200A 80V/160-200A 80V/200A 80V/200A 80V/200A 80V/260A 120V/180A			36V/60-105A	36V/60-105A	36V/60-105A	36V/60-105A	
A8V/100-130A 80V/60-80A 80V/60-80A 80V/60-80A 80V/60-80A 80V/60-80A 80V/60-80A 80V/60-80A 80V/60-80A 80V/60-80A 80V/150-200A 36V/130-200A 36V/130-220A 36V/130-220A 36V/130-220A 36V/130-220A 48V/100-165A 80V/80A 80V/80-100A 80V/60-100A 80V/80-100A 80V/300A 36V/300A 48V/220A 48V/220A 48V/220A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 36V/300-400A 48V/200-260A 48V/200-260A 48V/200-260A 80V/100-200A 80V/160-200A 80V/160-200A 80V/200A 80V/160-200A 80V/200A 80V/200A 80V/200A 80V/260A 120V/180A 80V/200-600A			48V/60-80A	48V/60-80A	48V/60-80A	48V/60-80A	
SOV/60-80A SOV/60-80A SOV/60-80A SOV/60-80A SOV/60-80A SOV/60-80A SOV/60-80A SOV/60-80A SOV/170A SOV/170A SOV/130-170A SOV/130-200A SOV/130-200A SOV/130-20A SOV/130-20A SOV/130-20A SOV/160-165A SOV/80A SOV/130A SOV/90A SOV/90A SOV/80A SOV/8	CCESS 80			36V/130A	36V/130A		
24V/150-170A				48V/100-130A	48V/100-130A		
36V/130-170A 36V/130-200A 36V/130-200A 36V/130-220A 36V/220A 48V/100-165A 48V/100-165A 48V/100-165A 80V/80A 80V/80-100A 80V/60-100A 80V/80-100A 80V/80-100A 36V/300A 36V/300A 36V/300A 48V/220A 48V/220A 48V/220A 80V/130A 80V/130A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 48V/200-260A 48V/200-260A 48V/200-260A 48V/200-260A 80V/160-200A 80V/160-200A 80V/300-340A 80V/100-200A 80V/100-200A 80V/100-200A 80V/200-260A 48V/200-260A 80V/200-330A 80V/200-260A 80V/260A 120V/90A 120V/90				80V/60-80A	80V/60-80A		
48V/100-130A 48V/100-165A 48V/100-165A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/80-100A 80V/100A 80V/100A 80V/100A 80V/100A 80V/100A 80V/100A 36V/300A 36V/300A 48V/220A 48V/220A 80V/130A 80V/130A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 36V/300-400A 48V/200-260A 48V/200-260A 48V/200-260A 48V/200-260A 48V/200-260A 48V/200-260A 80V/100-200A 80V/100-200A 80V/100-200A 80V/100-200A 80V/200A 80V/	CCESS 100		24V/150-170A	24V/150-200A	24V/150A	24V/170A	
80V/80A 80V/80-100A 80V/60-100A 80V/80-100A 80V/100A 36V/300A 36V/300A 36V/300A 36V/300A 48V/220A 48V/220A 48V/220A 80V/130A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 36V/400A 36V/300-340A 36V/300A 36V/400A 36V/340-420A 36V/420A 48V/220-260A 48V/200-330A 48V/200-260A 48V/260-330A 48V/330A 80V/120-160A 80V/120-200A 80V/160-200A 80V/160-200A 80V/200A 36V/300-600A 48V/330-660A 80V/260A 120V/180A 120V/180A 120V/180A 36V/400-600A 48V/330-660A 80V/200-600A			36V/130-170A	36V/130-200A	36V/130-200A	36V/130-220A	36V/220A
24V/300A 24V/300A 36V/300A 36V/300A 36V/300A 48V/220A 48V/220A 48V/220A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 36V/300-340A 36V/300-340A 80V/130A 80V/130A 36V/300-260A 48V/200-260A 80V/120-200A 80V/160-200A 80V/160-200A 80V/200-A 80V/200-A 80V/200-A 80V/200-A 80V/160-200A 80V/160-200A 80V/200-A 80V/200-A 80V/260A 120V/180A 120V/			48V/100-130A	48V/100-165A	48V/100-165A	48V/100-165	48V/165A
36V/300A 36V/300A 36V/300A 48V/220A 48V/220A 48V/220A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 36V/300-400A 36V/400A 48V/200-260A 48V/200-260A 48V/200-260A 80V/120-200A 80V/160-200A 80V/160-200A 80V/200A 80V/200-600A 48V/200-600A 80V/200-600A			80V/80A	80V/80-100A	80V/60-100A	80V/80-100A	80V/100A
48V/220A 48V/220A 48V/220A 48V/220A 80V/130A 80V/130A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 36V/340-420A 36V/420A 48V/200-260A 48V/200-260A 48V/200-260A 80V/120-200A 80V/160-200A 80V/160-200A 80V/200A 80V/260A 120V/180A 80V/200-600A	CCESS 130		24V/300A	24V/300A			
80V/130A 80V/130A 120V/90A 120V/90A 120V/90A 120V/90A 36V/300-340A 36V/300-340A 48V/200-260A 80V/120-200A 80V/160-200A 80V/200A 80V/260A 120V/180A 80V/200-600A			36V/300A	36V/300A	36V/300A		
120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 120V/90A 24V/300A 24V/300-400A 36V/400A 36V/340-420A 36V/420A 48V/200-260A 48V/200-330A 48V/200-260A 48V/260-330A 48V/330A 80/120-160A 80V/120-200A 80V/160-200A 80V/160-200A 80V/200A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 80V/200-600A			48V/220A	48V/220A	48V/220A		
24V/300A 24V/300-400A 36V/400A 36V/340-420A 36V/420A 48V/200-260A 48V/200-330A 48V/200-260A 80V/160-200A 80V/160-200A 80V/200A 80V/260A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 80V/200-600A			80V/130A	80V/130A	80V/130A		
36V/300-340A 36V/300A 36V/400A 36V/340-420A 48V/200-260A 48V/200-260A 48V/200-260A 80V/120-200A 80V/160-200A 80V/160-200A 80V/260A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 120V/180A 80V/200-660A			120V/90A	120V/90A	120V/90A		
48V/200-260A 48V/200-330A 48V/200-260A 48V/260-330A 48V/330A 80V/160-200A 80V/160-200A 80V/200A 3CCESS 260 80V/260A 80V/260A 120V/180A 120V/180A 120V/180A 120V/180A 36V/400-600A 48V/330-660A 48V/330-660A 80V/200-600A 80V/200-600A	CCESS 200		24V/300A	24V/300-400A			
80/120-160A 80V/120-200A 80V/160-200A 80V/160-200A 80V/200A 80V/260A 80V/260A 120V/180A 120V/180A 120V/180A 120V/330-660A 48V/330-660A 80V/200-600A 80V/200-600A			36V/300-340A	36V/300A	36V/400A	36V/340-420A	36V/420A
80V/260A 80V/260A 120V/180A 120V/180			48V/200-260A	48V/200-330A	48V/200-260A		48V/330A
120V/180A 120V/180A 120V/180A 120V/180A 36V/400-600A 48V/330-660A 80V/200-600A 80V/200-600A				80V/120-200A	80V/160-200A	80V/160-200A	80V/200A
36V/400-600A 36V/400-600A 48V/330-660A 80V/200-600A 80V/200-600A	CCESS 260		80V/260A		80V/260A		
48V/330-660A 80V/200-600A 80V/200-600A					120V/180A	120V/180A	
80V/200-600A 80V/200-600A	CCESS 400						
120V/180-720A 120V/180-720A							
				120V/180-720A	120V/180-720A		

Micropower | Powerful solution in battery charging Micropower | Powerful solution in battery charging

^{*} IP54 on data plate requires fixed primary cable