

950-0005 ACCESSORIES

Discover AES Lithium Battery CANBus Battery Discharge Indicator

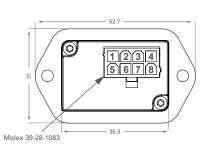
The discharge curve of the Discover Advanced Energy Systems (AES) Lithium batteries are very flat, and 80 percent of the stored energy remains in the flat voltage profile. While this dracteristic is desirable as an energy source, it presents a challenge for standard voltage-based fuel gauging as it can only indicate full charge and low charge; the important middle section cannot be estimated accurately.

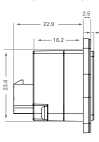
To solve the problem and offer accurate fuel gage and State of Charge indicators, Discover introduced a series of AES compatible accessories. The 950-0005 is a reduced feature Battery Discharge Indicator (BDI) that communicates with AES batteries and allows for visualization of the battery's State of Charge. The BDI is housed in a compact and easily installed form factor

Functionality

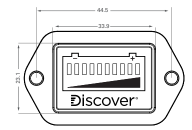
State of Charge

MECHANICAL DRAWINGS

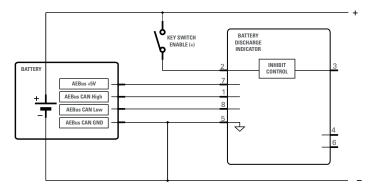




(Units in mm)



ELECTRICAL DRAWINGS



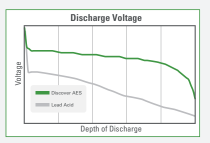
808-0016 REV A

COMPATIBLE BATTERIES

Discover Advanced Energy Systems

- 12-48-6650
- 12-36-670042-48-6650
- 42-48-6650
 14-24-2800
- 14-24-2800

DISCOVER AES VS. LEAD ACID DISCHARGE CURVE



Discover AES batteries have a flat and stable discharge curve, which can not be accurately monitored by a voltage based SOC indicator. For accurate fuel gage and SOC an AES compatible Battery Discharge Indicator is necessary.

FEATURES

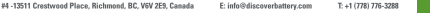
- Battery voltage of 24/36/48 V
- Relay control device with normally open contact (4A@12/24V - 2A@36/48V)
- 10 LED battery's fuel gage and SOC indicator
- Inhibit Output signal that transitions from 5V to 0V when battery reaches recommended Low Voltage Disconnect (3V per cell)
- Illuminated display
- Protection IP30 (frontal IP65)



PIN ASSIGNMENTS

Molex mating connector 39-01-2080

PIN	Function
1	AEBus CAN High
2	Key Switch Enable (+)
3	Inhibit Output +5V
4	
5	AEBus CAN GND
6	
7	AEBus CAN +5V
8	AEBus CAN Low



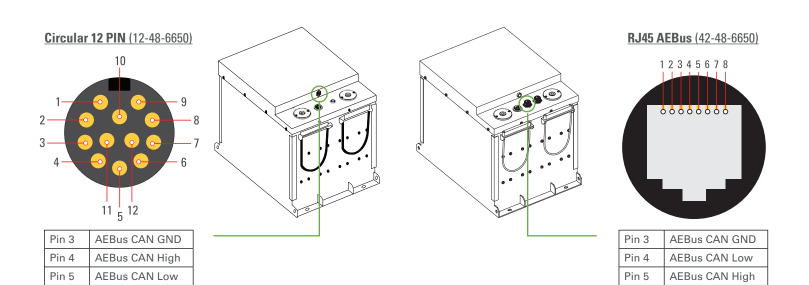


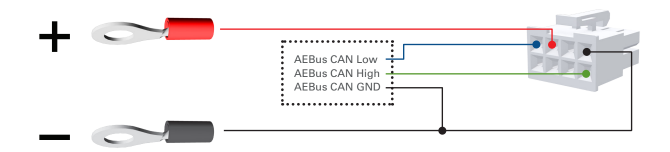
Pin 11

AEBus CAN +5V



Battery Discharge Indicator Connection





Pin 6

AEBus + 5V