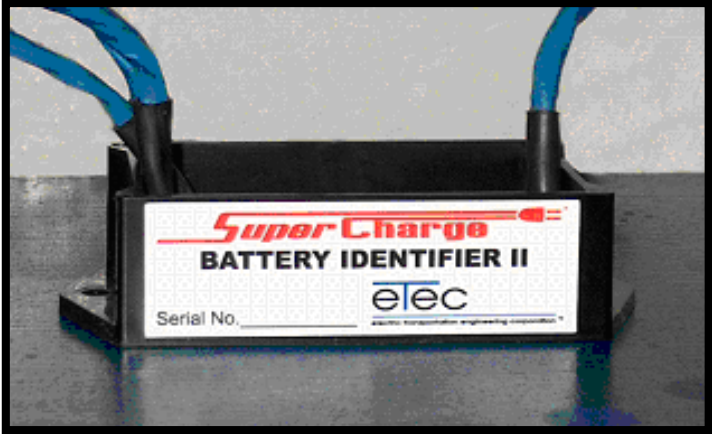


ETEC BATTERY IDENTIFIER II

ETEC's Battery Identifier II (IDEN-02) utilizes the GSE industry standard "CANOpen" protocol to communicate between an ETEC SuperCharge™ Fast Charge system--or any fast charging system utilizing the CANOpen protocol--and your electric GSE.

This communication allows the ETEC SuperCharge™ system to optimally charge the battery utilizing the patented ETEC SuperCharge™ algorithm, eliminating destructive overcharge and minimizing temperature rise.



Features:

- Compliant with GSE "CANOpen" Communications Standard (CiA DSP 418)
- High quality weather-proof quick disconnects for ease of removal
- Programmable-can be reused
- Rugged Design for Indoor/Outdoor Use
- Includes Temperature Sensor for temperature-compensated charging

SPECIFICATIONS

GENERAL

Dimensions (H/W/L).....	1"/2"/3"
Weight.....	.8 oz.
Operating Temperature.....	-25 Deg C to 65 Deg C
Enclosure.....	Outdoor Rated
Input Voltage.....	.18VDC-120VDC
Battery Types.....	Sealed (VRLA) or Flooded Lead-acid

WARRANTY..... 1-Year Limited Warranty

IDEN-02

Contact:

Kevin Morrow
 430 S.2nd Ave
 Phoenix AZ 85003
 602-716-9576 ext.24
 kmorrow@etecevs.com
 www.etecevs.com

