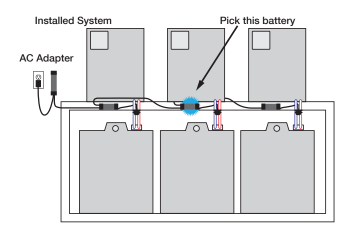


# READISELECT

#### SMART BATTERY CHANGE™ FOR SINGLE VOLTAGE BATTERY FLEETS



### READY > SELECT > GO!

- Optimize battery rotation
  - → increase lift truck run time
- Instantly identify next battery
  - → reduce battery change time
- Ensure complete charge and cool down
  - extend battery life
- Upgradable to EZSelect<sup>™</sup>

The ReadiSelect<sup>™</sup> system is designed with the small fleet owner in mind – delivering affordable battery pool management for the small, single voltage battery fleet. The EnerSys<sup>®</sup> Smart Battery Change<sup>™</sup> (SBC) solution makes battery selection faster and because the system only selects a battery with a full charge and cool time, your lift truck runs longer and battery life is optimized.

### Before ReadiSelect<sup>™</sup>

- Confusion during battery selection
- Under and over battery and charger utilization
- Less than optimum battery life

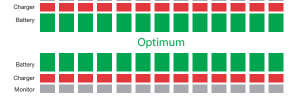
### After ReadiSelect™

- Instantly identify the best battery to select
- ! Optimize the utilization of all assets
- Increase battery fleet life





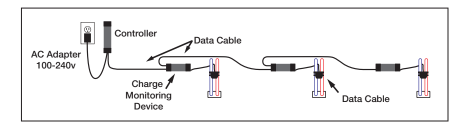






### READ SELECT"

## EASY TO INSTALL EASY TO USE



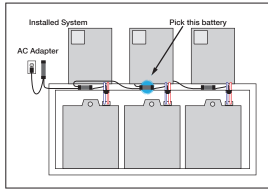
Mount the ReadiSelect™ Controller close to the power source. Connect each Charger Monitor Device to the controller via daisy-chain installation. Plug in system and you're ready to go.

### **HOW IT WORKS**

- Charger Monitor Devices communicate charge and cool time to the ReadiSelect™ Controller.
- 2 The Controller prioritizes the batteries and creates a queue for selection.
- 3 Bright blue LED light on the Charger Monitor Device indicates the battery ready for selection.
- Operators pull up, select battery and GO!

### **UPGRADING IS EASY TO DO**

When it's time to grow your fleet, ReadiSelect easily upgrades to EZSelect<sup>™</sup>, a multiple battery pool system with critical operation management reports.





- Connects up to 50 chargers
- Compatible with virtually all makes and models of batteries and chargers
- Charger Monitor Devices are universal for flexibility in moving to different battery types

#### **OPERATING SPECIFICATIONS**

- Rated Voltage: 100 240 VAC
- Frequency: 50 Hz / 60 Hz
- Ambient Temperature: 32°-131°F (0°-50°C)
- Ambient Humidity: 30 85% RH

**GET SMART** 

Call 1-800-EnerSys today for a free evaluation and to learn more about how Smart Battery Change™ can transform your distribution, production and warehouse operations.

45.03 Rev A 01/13 © 2013 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. E.&O.E. Subject to revisions without prior notice.

