

ELECTROLYTE LEVEL WARNING SYSTEMS

BLINKY



BAT/48099

- LED blinks green when electrolyte is OK
- LED goes out when water is needed
- Reverse polarity protected
- Translucent overmold super bright LED
- Low-cost solution for electrolyte monitoring



SMARTBLINKY



BAT/15101

- LED blinks green when electrolyte is OK
- LED blinks red when water is needed
- Super bright LED
- Eliminates false indication and maximizes watering intervals to prevent unnecessary watering
- 5-day delay option



DRILL FOR SMARTBLINKY CYCLOPS



BAT/47708

SMARTBLINKY CYCLOPS



BAT/47707

- Ideal for batteries that don't leave the truck
- LED is mounted in a rugged connector which is located behind the battery connector
- Whenever battery is disconnected from the charger, LED is in the operatives hand so the warning signal can't be missed



SMARTBLINKY PRO



BAT/48171

- Intelligent battery monitoring system with light and sound
- SmartBlinky Pro produces an audible alarm that alerts you even when you can't see the battery. The signal informs you if a battery needs watering and the variable frequency even tells you how long the electrolyte level has been low
- Brightest light indication on the market
- Revolutionary ease of installation
- SmartBlinky Pro indication to avoid boil over



SMARTBLINKY TRAY MONITOR

The SmartBlinky Tray Monitor prevents costly damage from spills in the battery tray.

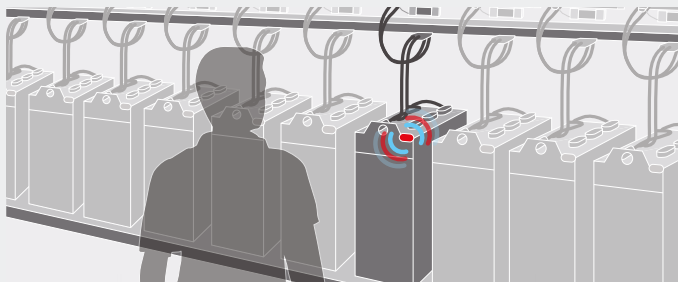
BAT/48173

Let your batteries tell you when there is electrolyte in the tray.

When you clean or water your batteries there's a good chance corrosive electrolyte will end up in the battery tray due to run off from the cleaning process finding its way between the cells or following boil over after a battery is watered at the wrong time.

Easy to use:

With its bright red/blue LED the SmartBlinky TM is simple to use, a heart beat white LED flash means it is on, a red and blue flash means there is electrolyte in the tray.



SMARTBLINKY BATTERY TEMPERATURE MONITOR

The SmartBlinky BTM avoids costly damage to batteries through high temperatures.

BAT/48172

Let your batteries tell you when they are over temperature.

Using a lead acid battery over 40°C damages the battery and reduces its life span.

A good rule to remember is that for every 10 degrees over 40°C the battery cycle life halves; therefore, if the average lifetime temperature of a battery with a 1500 cycle life is 50°C it will only deliver 750 cycles.

Easy to use:

With its bright amber LED the SmartBlinky BTM is easy to use: A solid amber LED means alert and when it flashes it means the battery temperature is critical.

