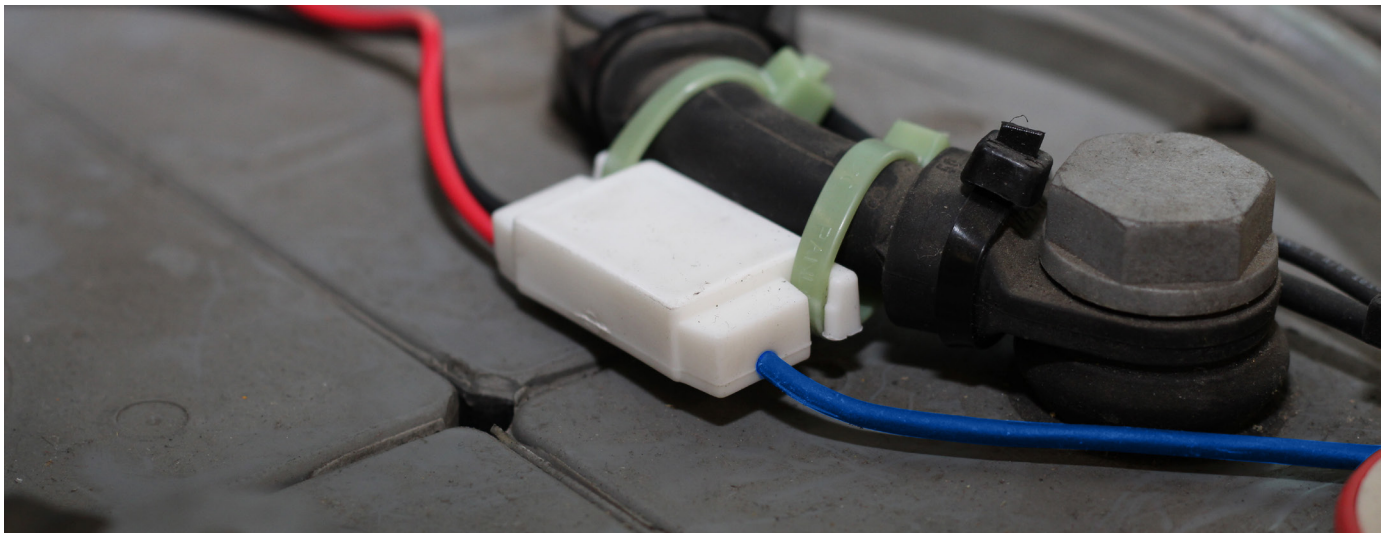


SmartBlinky™ Remote



MID-RANGE ELECTROLYTE INDICATOR THAT CAN BE EDGE-MOUNTED FOR BATTERIES WHERE THE TOP CAN'T BE SEEN



**SMARTDELAY
TECHNOLOGY**



**RED/GREEN
INDICATION**



**MORE
VISIBLE**

CLEARER INDICATIONS

Sometimes the top of the battery can't be seen due to it being charged on multi-level racks or because the battery doesn't leave the truck, which can cause difficulty maintaining batteries.

This can result in difficulty seeing battery applications as well as not knowing electrolyte levels and wasted labor time checking batteries. There is no way to know electrolyte levels other than regularly checking, which can be hard when the battery is challenging to get to, so batteries can be left under-watered.

The SmartBlinky Remote is ideal for batteries that do not leave the truck or for batteries that are charged on multi-level racks, as the LED is more visible.



As well as making sure that electrolyte levels are never too low or too high, the SmartBlinky Remote:

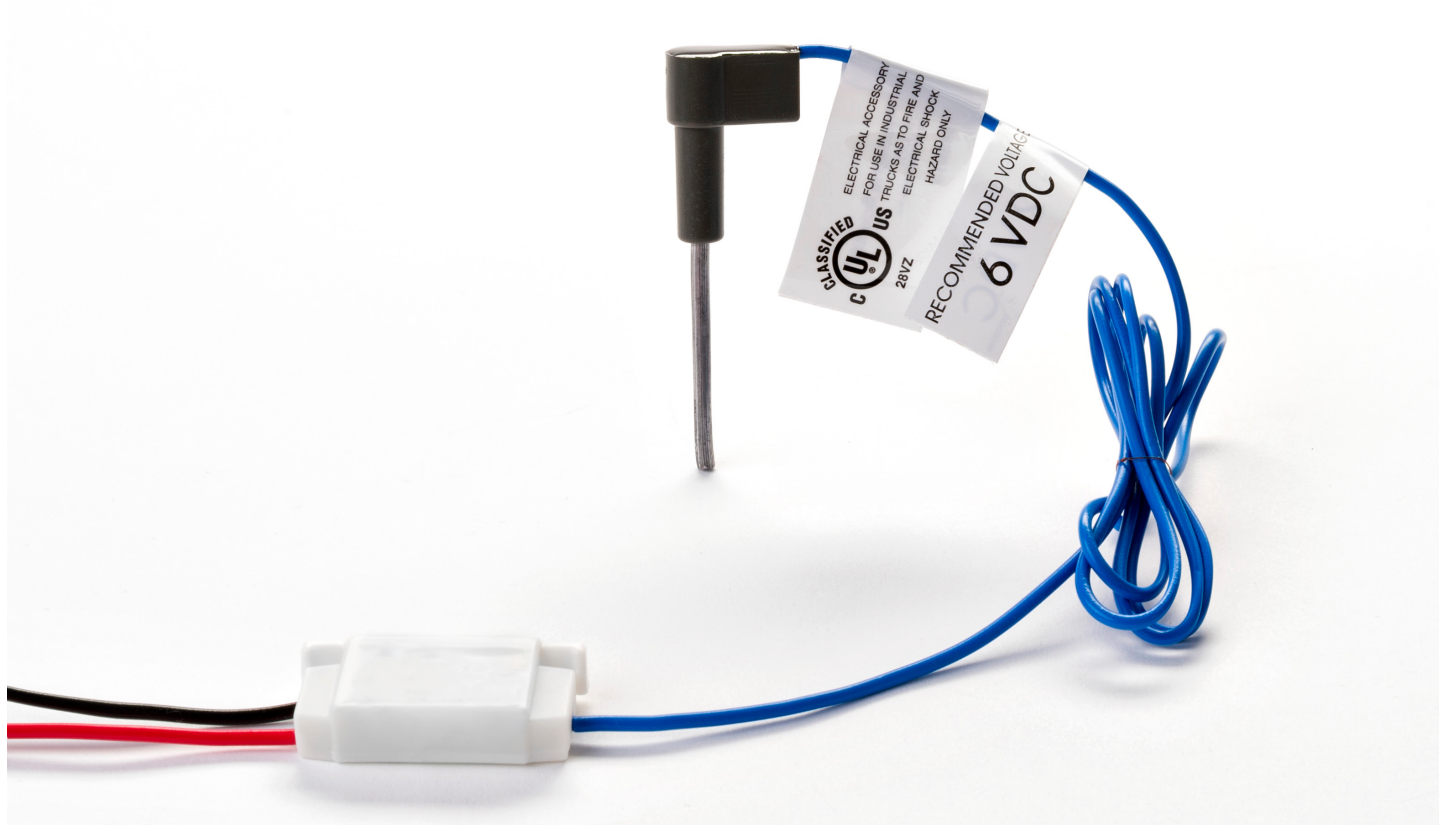
- Provides a better LED view
- Saves maintenance time
- Saves money on repars

The LED can be edge-mounted so that the green and red LED's provide a clear indication that the battery requires watering. The SmartBlinky Remote also has the SmartDELAY feature so there is no false indication.

WITH A FAST AND LOW COST INSTALL, THE SMARTBLINKY REMOTE PROVIDES A ROI IN JUST 18 WEEKS WITH INCREASED BATTERY LIFE AND REDUCED MAINTENANCE COST

SMART AND VERSATILE

The SmartBlinky Remote improves battery maintenance by intelligently alerting operators when a battery needs water. This means that maintenance tasks can be performed on batteries only when necessary. With the SmartBlinky Remote, time isn't wasted inspecting and watering batteries that don't require filling.



Edge-mounted: The SmartBlinky Remote can be edge-mounted on a battery for higher visibility.

Patented design: The SmartBlinky Remote has an electronic probe that senses the electrolyte in a cell. The simple, low-cost circuit provides a clear indication when a battery needs water.

Rugged design: The SmartBlinky Remote has a lower profile than its predecessor and is made of corrosion-resistant materials.

Wide operating range: Connect between 4 to 12 volts, therefore suitable for both 6v and 12v mono-blocks.

Forgiveness zone: Connection between 14 to 16 volts causes a SmartBlinky Remote to hibernate.

Reverse polarity protection: Connecting the SmartBlinky Remote 'the wrong way round' will not damage it.

Three connection types: Available with Q = FlexiTap self-piercing option and S = M4 self-tapping screw and steel ring.

Fits all cells: The probe length is cut to size by the installer.

Reduce watering intervals: Improve productivity by only watering batteries when necessary.

Immediate ROI: A low-cost solution that delivers fast ROI through reduced labor costs and by preventing battery damage.

Battery friendly probe: The conductive probe of the SmartBlinky Remote is made of lead alloy for compatibility with lead-acid batteries.

Self-powered: The SmartBlinky Remote is powered by the battery on which it is installed and uses a tiny amount of energy, which won't reduce battery life.

Warranty: The SmartBlinky Remote comes with a one-year conditional warranty and has an anticipated design life of greater than five years.

Improved operator safety: The indicator means maintenance staff no longer need to peer into vent walls to check water levels.

PRODUCT SPECIFICATIONS

| SPECIFICATION | NOTES |
|-----------------------------|------------------------------|
| System exposure temperature | -20° to 160°F (-29° to 71°C) |
| Operating voltage | 4 to 12 VDC, 6 VDC Nominal |
| Forgiveness zone | 14 to 16 VDC |
| Permanent failure | 18 VDC or greater |
| Nominal current | 12mA |
| Weight | 1.05 oz (29.7g) |
| Part number | ACC-SREM3 |
| Fuses - M10 and M4 | 1 x board |
| Fuses - FlexiTap | 1 x board, 1 x FlexiTap |
| Warranty | 1 Year |
| UL Certified | Yes |
| M4 Connection | ACC-SREM3-S |
| FlexiTap connection | ACC-SREM3-Q |
| Cable colors | Black and red |

BENEFITS THAT STOP YOUR BATTERIES DRYING OUT



PREVENTS
DRY-OUT



SMART
SENSING
TECHNOLOGY



COST
EFFECTIVE

The SmartBlinky Remote is our mid-range level electrolyte monitor within the Blinky range of products that can be edge-mounted for higher visibility. For added protection against boil-over and added audio alerts, consider upgrading to the SmartBlinky™ PRO.



FOR MORE INFORMATION ON THE SMARTBLINKY REMOTE PLEASE VISIT:
[BIT.LY/SMARTBLINKYREMOTE](http://bit.ly/smartblinkyremote)