

Battery Room Monitoring Equipment Charger Remote Display

The Charger Remote Display (CRD-2000) is designed for use in industrial lead-acid battery charging applications. The CRD-2000 provides a remote display of the progress of a charging cycle, for convenient monitoring when the charger's front panel is not visible.

Features & Benefits

- Mounts on the front of stands for convenient visibility of battery charge status
- Three LED indicators provide a clear display of the state of a charging cycle
- Compatible with all common battery voltages (12, 18, 24, 36, 48) as well as multi-voltage chargers
- Easily programmed for the desired charger voltage—no switch settings or other adjustments required
- Simple installation only requires connection of two wires
- Wires are Teflon insulated for excellent chemical and abrasion resistance
- Cool down timer indicates when eight hours have elapsed since end of charging cycle
- Cannot be damaged by connection to battery of incorrect voltage or polarity



Charging States

LED Indication	State
None	No battery connected
Red	Charge in progress and battery is less than 80% charged
Red, Yellow	Charge in progress and battery is at least 80% charged
Green	Charge complete and charger has shut off
Flashing Green	Eight hours have elapsed since end of the charging cycle, and cool is down complete





