

# EXEGON

## Battery Charger Charge Progress Display

**Problem:** How do I get quick and accurate recharge progress?

**Solution:** Fit Chargers with a 0-100% LCD Charge progress display.



Simple to interpret percentage display meter designed to show the progress made towards fully charged status

THE UNIT IS DESIGNED TO FIT TO BATTERY CHARGERS AND COMPLEMENT STANDARD POWER, CHARGING, READY DISPLAY LEDs



### Typical Applications

- Multibank Chargers
- Repeat Cyclic Applications
- Batteries where re-use could be occasionally at less than fully charged
- Time critical re use of equipment
- Workshop
- Accurate display of progress required

The Display monitors the charge progress of the Charger as it progresses to fully charged state, 100%. The display changes at 1% increments.

With the indicator fitted a user can compare, during recharge, the amount of charge in one battery, to another battery.



Without the system, where two chargers are showing bulk charge light only. One battery could be far more charged than the other, but the user cannot tell.

The display remembers the charge status even if the charger is switched off or interrupted. The display automatically resets when charger is disconnected from battery,

The display is available to be fitted to most chargers in the range as a panel mount option.