

BATTERY DISCHARGE INDICATORS AND COMBINATION GAUGES

Model 803

Battery Discharge Indicator/Hour Meter with Lift Lockout

Combines in one instrument a completely solid-state battery discharge indicator, an LCD hour meter and lift lockout, housed in a 52 mm case. Indicates state-of-charge in 10-bar LED display. Void of moving parts, this instrument is exceptionally reliable even in severe operating environments. Suitable for all electric vehicles.



Model 906

Battery Discharge Indicator

Battery "Fuel Gauge" indicates state-of-charge in 10-bar LED display. Solid-state. Easy to install. Ideal for golf cars, commercial cleaning equipment, mobility aids, electric bicycles, electric marine motors, medical devices and many other applications. Available in five panel-mount packages and a printed circuit board mounted module.



Model 833

Battery Discharge Indicator with "Push-to-Read" Hour Meter

All the functions of Curtis Model 803: battery discharge indicator, lift lockout and LCD hour meter – plus push-button hour meter. Ideal for applications requiring hour meter reading during battery change. 10-bar LED BDI with LCD hour meter.



Model 840

Serial Data Display

Indicates various system parameters, such as battery state-of-charge, operating hours or maintenance status. Communicates directly with Curtis motor controller Model 1297 or other serial communication device. Ideal for use in material handling and order pickers, as well as other equipment with a need to display data using a dedicated unidirectional asynchronous serial signal. 8-character dot matrix LCD. Choice of 3 or 6 warning LEDs with optional backlighting and freezer versions.

