



12 Volt Dual Station Charger for 24-Volt System Use



Battery Systems with Two (2) 12-Volt Batteries

- **Many 24-Volt Battery Systems**
are composed of Two (2) 12-Volt Batteries.
These two batteries are connected "in series".
- **Customer Uses Include**
Gen Sets, Transit, Tour or Charter Buses,
Private Coaches, Heavy Trucks, Alternate
Energy Applications, Off-Highway / Construction Equipment,
Generators, Fork and Sissors lifts
- **The XC2 is a Great Solution**
for 24-volt systems because each battery is charged and maintained
independently. The XC2 will Test + Charge + Pulse + Maintain each
battery for Longer Useful Life and Best Performance.
- **You may Leave the Batteries Connected in 24V Series**
without concern that "the charger will be damaged by 24-volts".
The X2 will not be damaged by 24-Volt Systems. The X2 will not
damage batteries no matter how long it remains connected
- **Easy Connection to each Battery**
with heavy duty lugs or spring clips. Two sets of each connector
type are included with the XC2.
- **Rugged Design** for industrial use.
- **100-250 VAC input** for use world wide.
- **Built-in Mounting Tabs** for flexible uses.
- **CUL Approved** for safety.

