



# TRUECHARGE 22 BATTERY CHARGERS

## Advanced Remote for Monitoring and Full Control of Battery Charger Performance

The TRUECharge<sup>TM</sup>2 Remote Panel is designed for use with TRUECharge<sup>TM</sup>2 Battery Chargers. This full-function remote allows you to monitor and control battery charger performance from a remote location, including features not accessible from the charger's onboard display. The TRUECharge<sup>TM</sup>2 Remote Panel reads like a fuel gauge and displays critical information on charging of battery banks. It is very easy to install, read and operate, connecting with the battery charger through the included telephone cable.

#### **Product Features**

- ▶ Can be used to operate two chargers in parallel to increase output capacity
- Allows the charger to be powered on or placed into standby while AC power is connected
- Programs the charger for battery type and temperature
- Displays faults and warnings, basic battery level and settings
- Displays the current status of each battery or each battery bank
- ▶ Simple push buttons to set charger mode
- ▶ FCC Class B compliant
- Allows for activation and termination of equalization
- Two year warranty

#### **Product Includes**

- ► TRUECharge<sup>TM</sup>2 remote panel (part# 808-8040-01)
- ▶ Two 7.6 m (25′) communication cable
- ▶ Mounting template and 1 1/2" NPT locknut for mounting

#### NOTE:

This remote panel (part# 808-8040-01) is compatible with the following part numbers: 804-1220-02, 804-1240-02, 804-1260-02, 804-2410, 804-2420 and 804-2430.

Please use remote panel (part# 808-8040-00) for 804-1220, 804-1240 and 804-1260.

For use with

TRUECHARGE

Battery Chargers

**12 V** 



**20**A











#### **Xantrex Technology Inc.**

3700 Gilmore Way Burnaby, British Columbia Canada V5G 4M1 800 670 0707 Toll Free 604 420 1591 Fax

541 Roske Drive, Suite A Elkhart, Indiana USA 46516 800 446 6180 Toll Free 574 294 5989 Fax

www.xantrex.com



### **TRUECharge™2 Remote Panel Specifications**

Electrical Specifications	
Display	LED
Off-state battery drain	< 40 mA
On-state power consumption	< 150 mA
Mechanical Specifications	
Part#	808-8040-00
Dimensions (L x W x H)	4-9/16 x 1-3/4" x 3-8/16" (114.64 x 44.39 x 89.64 mm)
Weight	200 grams
<b>Environmental Specifications</b>	
Operating temperature range	32°F to 140°F (0°C to 60°C)
Storage temperature range	-40°F to 176°F (-40°C to 80°C)