



True Blue Charger PRO

TT28-12

Distributed by Mid-Continent Instrument Co., Inc.

Specifically engineered to charge,

Charge, discharge and evaluate True Blue Power lithium-ion aircraft batteries with the intelligent and easy-to-use TT28-12 True Blue Charger PRO.



The ONLY battery charger to automatically discharge lithium-ion aircraft batteries to 30% state-of-charge, as required for air shipment.

The True Blue Charger PRO is pre-loaded with all charge and discharge parameters for True Blue Power lithium-ion batteries, allowing maintenance personnel to safely and efficiently top charge batteries and perform scheduled capacity checks.

Product features

COMPATIBILITY

00	discharge and test True Blue Power lithium-ion aircraft batteries:
	TB17 17 amp-hour TB20 20 amp-hour TB30 30 amp-hour TB40 40 amp-hour TB44 46 amp-hour TB60 60 amp-hour
VARIABLE POWER	12.5 amps charge (nominal) 60 amps discharge (maximum)
DISPLAY	Alphanumeric LCD display provides battery mode, current, voltage, temperature and timer
LED INDICATION	Charge, Discharge, Fault
AUDIBLE ALERTS	Low voltage, temperature and reverse polarity
WARRANTY	One-year limited

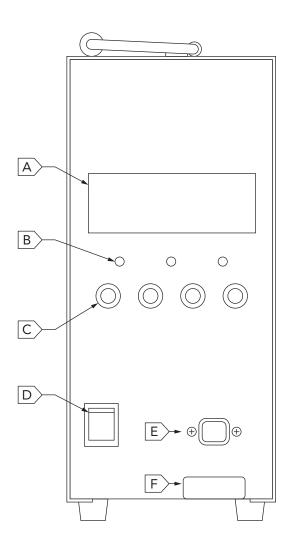
From the world leader of certified lithium-ion aircraft batteries

Kansas

9400 East 34th Street North Wichita, Kansas 67226 USA Tel 316.630.0101 800.821.1212 Fax 316.630.0723 tbp@mcico.com

California

16320 Stagg Street Van Nuys, California 91406 USA Tel 818.786.0300 800.345.7599 Fax 818.786.2734 tbp@mcico.com



Technical specifications

INPUT VOLTAGE 90 – 132 VAC or 180 – 264 VAC (switch selected)

47 – 63 Hz

INPUT POWER 8.4A at 115 VAC

4.35A at 23 VAC 15A Circuit Breaker

BATTERY CHARGE VOLTAGE Lithium-ion; 28.8V (maximum)

OPERATING TEMPERATURE 0°C to +55°C (32°F to 131°F)

STORAGE TEMPERATURE -40°C to +80°C (-40°F to +176°F)

DISPLAY MEASUREMENT To 0.1 volts, 0.1 amps

DATA ACCURACY $\pm 0.2 \text{ volts}, \pm 0.2 \text{ amps}$

WEIGHT 29.5 lbs (13.4 kg)

DIMENSIONS 6.5" W x 14.5" H x 15" D

BATTERY CONNECTORS Compatible with MS-3509, 5/16" ring terminals, alligator clamps and temperature cables

PROTECTION Overcharge, over-temperature and time out
AND MONITORING for failed batteries, auto shut off after top charge
is complete and audible alerts for low voltage

and reverse polarity

A Display

B Indicators

C Control Pushbuttons

D Power Switch

E Temp Connector

F Battery Connectors