

Advanced Lithium-ion Battery

TB28-12V

Manufactured by Mid-Continent Instrument Co., Inc.



Designed specifically for

14-VOLT AIRCRAFT

Save time and money with longer battery life and no

required capacity checks. The TB28-12V lasts 8 years

Its sophisticated design provides cooler, faster engine starts and superior performance in extreme temperatures

(-20°C to +70°C). This intelligent lithium-ion battery features built-in charge current limiting to protect your

aircraft's alternator or generator without needing to

communication via RS-232, analog and discrete signals.

install additional equipment. It delivers cockpit

and offers on-condition maintenance.

Product features

CAPACITY

26 amp-hour nominal at 23°C/73.4°F

WEIGHT

6430014-1 10.0 lbs. (4.6 kg) 6430014-11 12.2 lbs. (5.5 kg)

TECHNOLOGY

Advanced iron phosphate lithium-ion cell chemistry

EFFICIENCY

Higher voltage during engine start — Less wear, less maintenance and

increased useful life

PERFORMANCE

50 minutes (at 35 amps average) for complete recharge when the battery

is fully discharged

Superior high-temperature and cold-weather performance from -20°C to +70°C (-4°F to +158°F)

ENERGY DENSITY

More than 2 amp-hours per pound

PROTECTION

Overcharge, over-discharge, over-current, short circuit, over-temperature, under-temperature and charge current limiting

COMMUNICATION

RS-232, Analog, Discrete

MAINTENANCE

On-condition

DESIGNED AND MANUFACTURED

Wichita, Kansas, USA

WARRANTY

Two-year limited

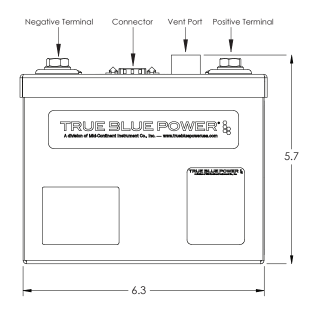
Kansas

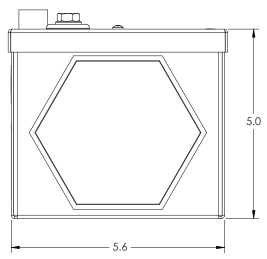
9400 East 34th Street North Wichita, Kansas 67226 USA Tel 316.630.0101 800.821.1212 Fax 316.630.0723 tbp@mcico.com

California

9722 Topanga Canyon Boulevard Chatsworth, California 91311 USA Tel 818.786.0300 800.345.7599 Fax 818.786.2734 tbp@mcico.com

truebluepowerusa.com





Technical specifications

CAPACITY 26 amp-hour nominal at 23°C/73.4°F

CHARGE VOLTAGE 14.4 VDC nominal

OUTPUT VOLTAGE 13.2 VDC nominal

OUTPUT CURRENT 200A continuous, 850A max

TECHNOLOGY Advanced iron phosphate

lithium-ion cell chemistry

PROTECTION

Overcharge, over-discharge, over-current, short circuit, over-temperature, undertemperature and charge current limiting

ENERGY DENSITY 6430014-1 74.6 Wh/kg (118.7 Wh/liter)

6430014-11 62.4 Wh/kg (118.7 Wh/liter)

OPERATING -20°C to 70°C (-4°F to 158°F)
TEMPERATURE

WEIGHT 6430014-1 10.0 lbs. (4.6 kg) 6430014-11 12.2 lbs. (5.5 kg)

, 3,

DIMENSIONS 6.3" L x 5.6" W x 5.0" H

CONFIGURATION 4P4S; 4 parallel cells x 4 series cells

LIFE EXPECTANCY 8 years (average)

MAINTENANCE On-condition

CASE 6430014-1 Anodized aluminum, blue

6430014-11 Stainless steel

CERTIFICATION FAA TSO C179b (Class A-4B)

RTCA DO-311A RTCA DO-160G RTCA DO-178C DAL A

NICA DO-176C DAL

UNDOT/IATA

Product comparison

	Battery Technology	Voltage Output	Capacity (1C rate)	Weight	Maintenance	Useful Life
TB28-12V	Lithium-ion (6430014-1)	13.2 VDC	26 amp-hour	10 lbs.	On-condition	8 years (average)
	Lead-acid	12 VDC	24 amp-hour	23.5 lbs.	Annual	2 – 4 vears