

**Mx**

True Blue Charger Mx

TT28-2

Distributed by Mid-Continent Instrument Co., Inc.

Charge and maintain lithium-ion and lead-acid aircraft batteries with the intelligent and compact TT28-2 **True Blue Charger Mx**.



TT28-2

## Simple. Safe. Automatic.

The intelligent True Blue Charger Mx extends battery life and provides simple, safe and automatic charging for lithium-ion and sealed lead-acid aircraft batteries.

The direct-connect, 2.5-amp charger maintains batteries of any capacity, from zero to full state-of-charge (SOC), while continuously displaying battery voltage.

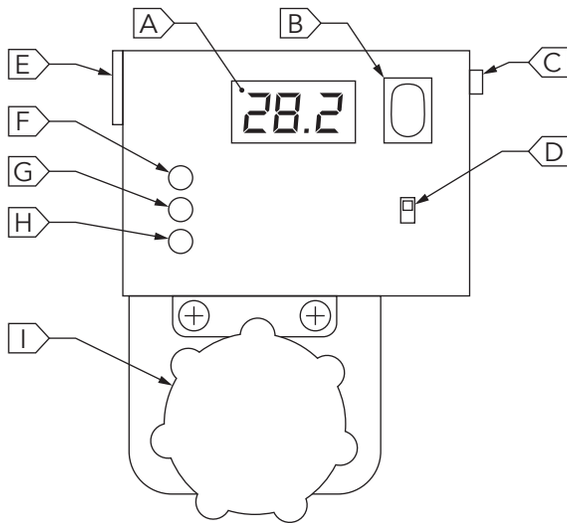
The highly-efficient True Blue Charger Mx can be used for standby maintenance without trickle charging.

## Product features

COMPATIBILITY	Charges and maintains sealed lead-acid and all 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
POWER OUTPUT	2.5 amps charge current limit
DISPLAY	Alphanumeric LCD display provides battery voltage and indications
LED INDICATION	Charge, Ready, Fault
BATTERY CONDITIONING	Continuously monitors and charges to maintain a quick-ready state
WARRANTY	One-year limited

*\*Quick disconnect required*

From the world leader of  
certified lithium-ion aircraft batteries



- A Voltmeter
- B Power Switch
- C Test Points
- D Battery Type Switch
- E AC Input Port
- F Charge Light
- G Ready Light
- H Fault Light
- I Connector Knob

## Technical specifications

INPUT VOLTAGE	90 – 264 VAC, $\pm 10\%$ 47 – 63 Hz 1A (maximum)
INPUT CONNECTOR	IEC60320-C13
BATTERY CHARGE VOLTAGE	Lithium-ion 28.8V (maximum) Lead-acid 28.6V (maximum)
OPERATING TEMPERATURE	-20°C to +50°C (-4°F to +122°F)
STORAGE TEMPERATURE	-28°C to +70°C (-18°F to +158°F)
TIMING ACCURACY	$\pm 5\%$ of nominal time
DISPLAY ACCURACY	$\pm 0.2$ volts
WEIGHT	2 lbs (0.9 kg)
DIMENSIONS	4.33" W x 5.9" H x 3.8" D
BATTERY CONNECTOR	MS-3509 compatible
PROTECTION AND MONITORING	Overcharge and over-temperature protection Internal timer automatically monitors open-circuit voltage to determine top charge