

Emergency Battery Power Supply

TS28

Manufactured by Mid-Continent Instrument Co., Inc.

The TS28 Emergency Battery Power Supply is a direct replacement for Radiant Battery Power Supplies CBS28-1, providing DC power for emergency lighting and other critical equipment in the event of main aircraft power failure.



The TS28 provides power to emergency lighting on Citation 550, 560, 650, 680, 680A and 700 aircraft models. It reduces cost for aircraft operators by delivering superior quality, longer lifespan, and cell-swapping capabilities.

The TS28 can be fully recharged or maintain a full charge via the aircraft's primary power bus. It is easy to install and the easily removeable, rechargeable battery pack shortens maintenance timelines and extends product life.

Product features

CAPACITY 28 watt-hour

RUN TIME 60 minutes @ 1A (28Wh capacity)

WEIGHT 1.7 lbs

TECHNOLOGY Nickel Metal Hydride (NiMH)

INPUT VOLTAGE 26.5 – 32 VDC

OUTPUT POWER 24 VDC nominal, 3 amps maximum

MAINTENANCE 2 years SCHEDULE

BATTERY 5 – 6 years LIFE EXPECTANCY

DIRECT Radiant CBS28-1
REPLACEMENT

RECHARGING Can be fully recharged or maintain

existing full charge via the aircraft's

primary power bus

DESIGNED AND Wichita, Kansas, USA MANUFACTURED

WARRANTY Two-year limited

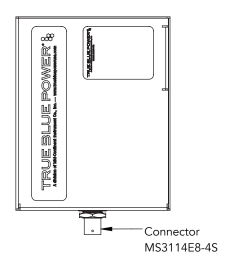
Kansas

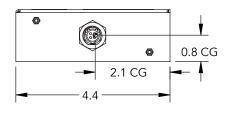
9400 East 34th Street North Wichita, Kansas 67226 USA Tel 316.630.0101 800.821.1212 Fax 316.630.0723 tbp@mcico.com

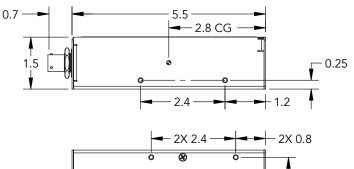
California

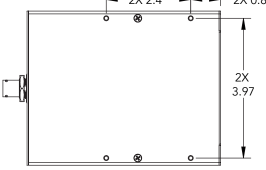
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Technical specifications

CAPACITY 28 watt-hour

INPUT VOLTAGE 26.5 – 32 VDC

OUTPUT POWER 24 VDC nominal, 3 amps maximum

WEIGHT 1.7 lbs

TECHNOLOGY Nickel Metal Hydride (NiMH)

DIMENSIONS 5.5"L x 4.4"W x 1.5"H (without connector)

BATTERY 5 – 6 years LIFE EXPECTANCY

PROTECTION Short circuit, over temperature,

under-voltage, over-voltage,

and EMI filtering

MATING CONNECTOR | 4-pin Mil-Spec circular-style

9015514-1

CASE Anodized aluminum

CERTIFICATION FAA TSO-C173a certified

DO-293A qualified

RTCA DO-160G qualified