

EMERGENCY AIRCRAFT BATTERY

Concorde Battery Corporation 2009 San Bernardino Road West Covina, CA 91790 USA Phone 626-813-1234 | Fax 626-813-1235 www.concordebattery.com

RG-123/RG-123-1 Specifications Standby and Emergency Power

 Voltage
 24 Volts

 Rated Capacity C1
 11 AH

 Maximum Weight
 26 LB / 11.8 KG

 Not Rated for Engine Starting

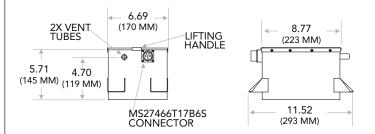
Features

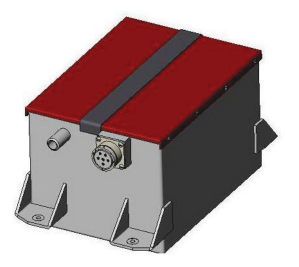
RG-123 Internal AC Heater controlled by redundant snap action thermal switches

Specifications are subject to change without notice

ISO 9001 + AS9100

The data/information contained herein has been reviewed & approved for general release on the basis that this document contains no export controlled information.





Concorde's valve regulated sealed recombinant gas (RG®) Emergency / Standby batteries are constructed with advanced lead acid absorbed glass mat (AGM) technology. Concorde's proven technology provides reliable performance that protects and extends the life of avionics.

Designed to float directly on the DC buss with high inrush current for fast recovery time and extended battery life. Concorde batteries are self regulating and will accept only the current required to maintain a charge. There is no need for a dedicated charger.

The RG-123 is designed for enhanced cold weather performance. Heater blankets are incorporated and operate when the temperature drops below 60° F improving cold weather performance.

- Aerobatic Non spillable at any altitude or attitude
- Factory Tested Assures airworthiness
 & installation readiness
- Maintenance Free No addition of electrolyte or water ever required
- Proven Technology Dependable, durable and safe
- Transport Ships HAZMAT exempt
- Worldwide Available through a professional network of worldwide distributors

Concorde designs and manufactures over 90 models of Original Equipment and direct replacement batteries for fixed wing and rotary aircraft and has a reputation for designing application specific solutions. Concorde batteries are installed as Original Equipment by the majority of aircraft manufacturers and adopted by military aircraft operators worldwide.

Manufacturing certified aircraft batteries for over 30 years: Military, TSO, FAA-PMA, OEM

RG-123 & RG-123-1