

Concorde Battery Corporation

2009 San Bernardino Road West Covina, California, USA 91790

RG-213

24 VOLT 13 Ah, VALVE REGULATED, LEAD-ACID, AIRCRAFT BATTERY

DECLARATION OF DESIGN PERFORMANCE

TO THE REQUIREMENTS OF

RTCA DO-293A and IEC 60952-1

Applications: Engine Starting and Emergency Power NOTE: Applications may not be a complete list of all applications for this battery type.

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

Characteristic	RTCA DO-293A IEC 60952-1	Requirement/Performance	Test Report / Reference	
Description	The RG-213 is a 24 volt value. The RG-213 battery consists and a plastic one piece top impact polypropylene. The the housing using high rete. An MS3509 conforming read A polypropylene handle as container.	-213 is a 24 volt valve regulated lead-acid aircraft battery designed for engine starting and emergency power. i-213 battery consists of twelve 2 volt cells connected in series. The cells are enclosed by a one piece plastic monoblock container lastic one piece top which is secured to the monoblock with an epoxy cement. The monoblock container and top are made of high-polypropylene. The monoblock assembly is housed within a fuse-coated aluminum container and cover. The cover is connected to sing using high retention rivets. 3509 conforming receptacle is used. Hold downs are integrated into the aluminum housing located at the base of the front and back. Tropylene handle assembly for lifting the battery is fitted around the cover. Vent tubes are integrated into both the cover and the		
Format	IEC 60952-2	Concorde Drawing No. RG-213		
Connector	IEC 60952-2	The battery is available with a Type Q terminal conforming to MS-3509.		
Mass	120 00002 2	15.0 kg Max (33 lbs).		
Charging method	IEC 60952-1, 4.3	Constant potential at 28.25 V		
Any auxiliary requirement:	, ,	None None		
Ventilation	DO-293A, 1.9 IEC 60952-2	Battery is equipped with vent tubes.		
Flammability	IEC 60952-2	RG-213 outer container is fire resistant.		
Spillability		Non spill		
Electrical Perform	mance			
Rated Capacity (C1)	DO-293A, 2.2.2 IEC 60952-1, 5.1.1	13 Ah		
Capacity at -18°C	DO-293A, 2.2.3 IEC 60952-1, 5.1.2	10.5 Ah when discharged at the C ₁ rate.		
Capacity at -30°C	DO-293A, 2.2.4 IEC 60952-1, 5.1.3	7.0 Ah when discharged at the C ₁ rate.		
Capacity at +50°C	DO-293A, 2.2.5 IEC 60952-1, 5.1.4	13 Ah when discharged at the C ₁ rate.		
Power Rating +23°C	DO-293A, 2.2.6.1 IEC 60952-1, 5.2.1.1	Ipp = 950 A, Ipr = 625 A		
Power Rating -18°C	DO-293A, 2.2.6.2 IEC 60952-1, 5.2.1.2	Ipp = 625 A, Ipr = 400 A		
Power Rating -30°C	DO-293A, 2.2.6.3 IEC 60952-1, 5.2.1.3	lpp = 425 A, lpr = 275 A		

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Rapid Discharge Capacity at 23°C	DO-293A, 2.3.1 IEC 60952-1, 5.3.1	6.5 Ah when discharged at 10 times the C ₁ rate to 10 volts.	
Rapid Discharge Capacity at -30°C	DO-293A, 2.3.2 IEC 60952-1, 5.3.2	3.0 Ah when discharged at 10 times the C ₁ rate to 10 volts.	
Charge Retention	DO-293A, 2.4 IEC 60952-1, 5.4	+23/C - Rating value for design = 80 % +50/C - Rating value for design = 75 %	
Storage	DO-293A, 2.5 IEC 60952-1, 5.5	DO-293A -1 year storage life test successfully completed on the RG-400E/13.	
Charge Stability	DO-293A, 2.6 IEC 60952-1, 5.6, Class I	OK. Max battery temperature on charge = 51°C. Charge current fell during the charge period. Capacity at end of test > C1	
Short-circuit Current	DO-293A, 2.7 IEC 60952-1, 5.7	Peak current = 1940A Last recorded current = 515A at 8.6s	
Charge Acceptance	DO-293A, 2.8 IEC 60952-1, 5.8	+23/C = 100% -18/C, Not Applicable -40/C, Not Applicable	
Insulation Resistance	DO-293A, 2.9.1 IEC 60952-1, 5.9.1	All samples successfully met the test requirements.	
Dielectric Strength	DO-293A, 2.9.2 IEC 60952-1, 5.9.2	All samples successfully met the test requirements.	
Duty Cycle Performance	DO-293A, 2.10 IEC 60952-1, 5.10	100 cycles successfully completed.	
Water Consumption Test	DO-293A, 2.11 IEC 60952-1, 5.11	N/A	
Overcharge Endurance	DO-293A, no requirement IEC 60952-1, 5.12	Not tested	
Cyclic Endurance	DO-293A, 2.12 IEC 60952-1, 5.13	100 cycles successfully completed.	
Deep Discharge	DO-293A, 2.13 IEC 60952-1, 5.14	The sample successfully met the test requirements.	
Induced Destructive Overcharge	DO-293A, 2.14 IEC 60952-1, 5.15	The sample successfully met the test requirements.	
Electrical Emissions	DO-293A, 2.15 IEC 60952-1, 5.16	N/A, Battery contains no active electronics.	
Environmental Pe	erformance		
Vibration	DO-293A, 3.1 IEC 60952-1, 6.1	Qualified per DO-293A to DO-160G, random vibration test per Curve C, section 8, 1 hour per axis.	
Acceleration	DO-293A, no requirement IEC 60952-1, 6.2	Not tested	

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Operational Shock	DO-293A, 3.3.1 IEC 60952-1, 6.3, Class I	Qualified per DO-293A to DO-160G, Category B. All shock pulses were of a saw tooth configuration. Each shock pulse had an amplitude of 6g's for 11ms.	
Crash Safety Shock	DO-293A, 3.3.2 IEC 60952-1, 6.4	Qualified per DO-293A to DO-160G, Category B, impulse and sustain. Impulse shock pulses were of the saw tooth configuration. The battery was tested per DO-160G Table 7-1, Aircraft type 5, Test type R, 20g's in each orientation.	
Explosion Containment	DO-293A, 3.4 IEC 60952-1, 6.5	N/A	
Altitude	DO-293A, 3.5 IEC 60952-1, 6.6	Qualified to 20621m (67654 ft) per DO-293A.	
Rapid Decompression	DO-293A, 3.5.2 IEC 60952 no reqmt	Qualified from 2300m (8000 ft) to 20621m (67654 ft) per DO-293A.	
Temperature Shock	DO-293A, 3.6 IEC 60952-1, 6.7	Qualified per DO-293A. Temperature cycles from +85°C to -55°C.	
Fungus Resistance	DO-293A, 3.7 IEC 60952-1, 6.8	Component test. All components have been tested an qualified per DO- 160G, Category F.	
Humidity	DO-293A, 3.8 IEC 60952-1, 6.9	Qualified per DO-293A to DO-160G, Category B.	

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Fluid Contamination			
Salt Spray	DO-293A, 3.10 IEC 60952-1, 6.11	Qualified per DO-293A to DO-160G, Category S.	
Physical Integrity at High Temperature	DO-293A, 3.11 IEC 60952-1, 6.12	Qualified per DO-293A.	
Flammability	DO-293A, no requirement IEC 60952-1, 6.13	Not tested. See Section 1	
Electrolyte Resistance	IEC 60952-1, 6.14	Component test. All components met the specification requirements.	
Thermal Sensors	DO-293A, 3.13 IEC 60952-1, 6.15	Not Applicable	
Component Qualification tests	DO-293A, 3.14 IEC 60952-1, 6.16	Component test. All components successfully met the performance requirements of the test.	
Battery Airtightness	DO-293A, no requirement IEC 60952-1, 6.17	N/A	

Characteristic	RTCA DO-293A IEC 60952-1	Requirement/Performance	Test Report / Reference
Cell Baffle	DO-293A, no requirement IEC 60952-1, 6.18	N/A, Applies only to nickel-cadmium batteries only.	
Strength of Receptacle	DO-293A, 3.15 IEC 60952-1, 6.19	OK	
Handle Strength	DO-293A, 3.16 IEC 60952-1, 6.20	OK	

N/A = Not Applicable

Authentication:

Manufacturer. Concorde Battery Corporation

Signed:

John B. Timmons, PE

Name of signatory: Title or Function: Senior Vice President Engineering