

Sparco DS Global LLP

TEST REPORT

1.0	Service Request / Job No:		SRF No				
2.0	Test Requested By:	M/S Sparco Batteries Pvt.Ltd.					
	(Organization Name & Add	Killa No:22, Khashra No: 23/1/2 Village Nathupur.					
			Sonipat.				
3.0	.0 Description of Unit Under test (UUT):		Description:	Automotive Battery			
			Rating:	12V/100AH			
			Model No:	N 100			
			Standard:	JIS: D5301-2006			
8.0	Type of Test:	1.Battery Measurement L*W*H (9.4.1/b) 2.Activation of Dry Charged Battery (9.3) 3. Charging (9.4.2/a) 4. Capacity Test (9.5.2/a). 5 CCA(9.5.3) 6 Polarity or Marking (12/a/2)					
Test	Test Report No: D		Description: 12V/100AH		Serial No:		
		Automotive Battery			Model:N100		

Test Result:

S.no		Specifi	Specification Requirement		
Test Description	32	33	34	35	

01	9.4.1/b	Battery Measurement L*W*H				
02	9.3	Activation of Dry Charged Battery The Dry charge battery shall be filled with the appropriate to the maximum level indicated by internal or external marks of the battery or in accordance with the manufacturer's instructions.	4min 32sec	4min 15sec	4min 10sec	4min 41sec
03	9.4.2/a	Charging Constant Current Charging Method1. The battery is charged with 5h rated current <i>I</i> ₅ until the terminal voltage or the electrolyte density converted to temperature shows a constant value three times consecutively on every 15 min measurement.	Achieve	Achieve	Achie ve	Achie ve
04	9.5.2/a	Capacity Test Reserve Capacity Test The battery shall be discharged with current of 25A±1% until the voltage falls to 10.50V±.05V	162 min	158 min		

Tested By: (Quality Engineer)

Authorized By: (Technical Head)

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5	9.5.3	Cranking Performance Test (CCA)	510	510		[
	5.5.5	After the completion of charging		1 210		
		approximately between 1h to 5h lapse,				
		the battery shall be placed in a cooling				
		chamber at a temperature of -18° C ±				
		1°C for a minimum of 24 h or until the				
		temperature of the electrolyte of				
		either cell in the centre position has				
		reached -18°C ± 1°C.				
		The battery shall then be discharge				
		with in 2 min after the cooling with				
		nominal cold cranking current for 30 s.				
		The terminal voltage after 30 s from				
		the start of discharging shall be recorded.				
		After the cold cranking ampere test,				
		the battery is left for 20s ± 1s.				
		The duration of discharging is recorded				
		when the battery is discharged with				
		the discharging current of .6 * <i>Icc</i> until				
06	12	the voltage falls to 6Volt.	Datton / ara	Datton	Dattan	Datton
00	12	The following information shall be adequately designated on each	Battery are maked with	Battery are	Battery are	Battery are maked
			Automotive	maked	maked	with
		battery. a) Type designation.	Battery 12V	with	with	Automotiv
		b) Nominal voltage (12V)	RC 150min	Automoti	Automoti	e Battery
		c) Rated capacity (RC)	Sparco	ve Battery	ve Battery	12V
		d) Supplier's name and / or trade mark	Batteries	12V	12V	RC 150min
		e) Year and month of manufacture or	Pvt.Ltd.	RC	RC	Sparco
		abbreviation	Abbreviatio	150min	150min	Batteries
				Sparco	Sparco	Pvt. Ltd.
			n	Batteries	Batteries	Abbreviati
				Pvt. Ltd.	Pvt. Ltd.	
				Abbreviat	Abbreviat	on
				ion	ion	
07	12/a/	Battery shall carry making of polarity	Plus	Plus	Plus	Plus
0,	2	of both terminals by the plus symbol	Symbol (+)	Symbol	Symbol	Symbol (+)
		(+) and minus (-) on the lid adjacent to	Minus (-)	(+) Minus	(+) Minus	Minus (-)
		the terminals		(-)	(-)	
	l			11	1	

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