

TEST REPORT

	Description of Unit Under test	Description:	VRLA			
1.0	(UUT):	Rating:	12V/20AH			
50100-000		Model No:	ATC 20			
		Serial No:				
	Date of Receipt of Sample: (start date)					
2.0	Date of Completion of test					
	Condition of UUT on receipt:		Dry Charge B	attery		
3.0	No. Of sample Tested:	4				
4.0	Test Site:		On site			
4.0	Environment Conditions:		40°C			
	Temperature: 25'C+-5%		80%			
	Humidity 40 to 95% RH					
5.0	Applicable Standards /	Test Method:		IEC 60896-21		
	Specifications:					

Major Measuring Instrument and Traceability:

S.No	Description	Make/Model	S.No. of Instrument	Calibration validity	Calibration Agency
1	Discharger	ADOS/12V- 35Amp	131014-1		
2	Charger	ADOS/12/24V- 20Amp	D600202K-1	-	
3	Digital Multi Meter	Mastech/MS2 101	994995570		
4	Digital Clamp Meter	Mastech/MS2 101	994995570		
5	High rate discharge unit	ADOS/12V- 1500Amp	160117		



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Test Result:

S.no	Specification Requirement	Serial Number					
	Test Description	11	12	13	14	15	16

01	(a) (b)	Content and markings Cell or bath and permain with required and permain readable and chemicals place.	tery shal anently n red infor tion shall ofter expo	l be clearly narked mation. remain osure to	Readable	Readable	Readable	Readable	Readable	Readable
02	(a)	Material Id The plastic the units a identified	materia re clearly with the symbol a	Is used for y ISO 1043- and legible	Ok	Ok	ОК	OK	ОК	ОК
03	(a)	Discharge The actual greater the of the rate 6 units tes following r	capacity an or equ ed capaci ted with rates to t	Cshall be ual to 95% ty. Cof the the						
		Capacity C10	Rate 10 h	End voltage 1.80 Vpc						
		C8	8 h	1.75 Vpc						
		C3	3 h	1.70 Vpc						
		C1 C0.25	1 h 0.25h	1.60 Vpc 1.60 Vpc						
04	(a)	Charge ret storage. The charge of the 6 ur	tention de retention de retention	luring on factor,C	72%	71%	73%	72%	74%	73%

Tested By: (Quality Engineer) Authorized By: (Technical Head)



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	VRLA Battery	Model:ATC 20

Test Result:

S.no	Serial Number						
(0	Specification Requirement Test Description		12	13	14	15	16
05	Recharge Behaviour The recharge behaviour factor Rbf, after 24h of charge shall be greater than or equal to 90%. The recharge behaviour	98%	96%	97%	98%	97%	98%
	factor, R bf, after 168h of charge shall be greater than or equal to 98%.						

Tested By: (Quality Engineer) Authorized By: (Technical Head)