

PowerSure - Test Readings
Servicepoolen i Stockholm
Readings for This Test(Sort Order: Jar)
All Tests and Readings

Test Setup Information

Company/Region: Holmen / Hallsta Pappersbruk
Site: Hallstavik
Site Type: UPS
System: 13-UPS33
System Type: UPS
String: 13-UPS33 Avlopp 160428
Battery: Oerlikon 12CP52 52Ah/10
Battery Mfg Date: May 26, 2003
Tester: Celltron Ultra
Performed: 2016-04-28 14:14:00
Technician Name: Erik Torssell

Temperature: 18°C
Volts per Jar: 12
Posts per Jar: 2
Reference: 1237
T-Comp Ref: 1179
String Average: 775

Comments: Batterier mycket dåliga. Bör bytas för att säkra lasten.

Summary: Laddningsspänning 405,0V.

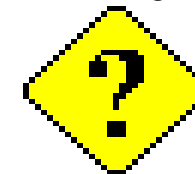
Summary: Test entered on April 29, 2016.; 30 readings were taken.; High Jar is J24 (947); Low Jar is J6 (82).; This string is at WARNING (21 jar issue; 19 jar warning & 2 jar failure).

UNMODIFIED TEST

Jar Warning / Failure: 70% 60%
String Warning / Failure: 70% 60%
DC Warning Voltage: 12.60
AC Warning Voltage: 0.00

String Status

Warning



65%

Reading Status Markers: ? = Warning ! = Failure
*** next to Jar indicates reading was user-modified**

Jar	DC Volts	Mhos	Ref. Value	% of Ref.	Reading Status	Strap µOhms 1	Strap µOhms 2	AC Ripple (V)	AC Ripple (A)	Spec. Grav.	Comments
J1	13.559	886	1179	75	Ok	0	0	0.006	0.800	0.000	
J2	13.514	731?	1179	62	WARN	0	0	0.008	0.900	0.000	
J3	13.477	651!	1179	55	FAIL!	0	0	0.010	1.000	0.000	
J4	13.568	830	1179	70	Ok	0	0	0.008	1.100	0.000	
J5	13.459	774?	1179	65	WARN	0	0	0.008	1.000	0.000	
J6	12.405!	82!	1179	6	FAIL!	0	0	0.051	0.600	0.000	
J7	13.587	873	1179	74	Ok	0	0	0.006	0.800	0.000	
J8	13.566	768?	1179	65	WARN	0	0	0.008	1.000	0.000	
J9	13.615	818?	1179	69	WARN	0	0	0.008	1.000	0.000	
J10	13.678	861	1179	73	Ok	0	0	0.008	1.100	0.000	
J11	13.656	774?	1179	65	WARN	0	0	0.008	1.000	0.000	
J12	13.725	898	1179	76	Ok	0	0	0.006	0.800	0.000	
J13	13.567	719?	1179	60	WARN	0	0	0.008	0.900	0.000	
J14	13.553	725?	1179	61	WARN	0	0	0.008	0.900	0.000	

This report is based on data currently in the system; interpretation of results should be based upon data integrity as well as your corporate policies and procedures.

PowerSure - Test Readings
Servicepoolen i Stockholm
Readings for This Test(Sort Order: Jar)
All Tests and Readings

Jar	DC Volts	Mhos	Ref. Value	% of Ref.	Reading Status	Strap μ Ohms		AC Ripple		Spec. Grav.	Comments
						1	2	(V)	(A)		
J15	13.535	811?	1179	68	WARN	0	0	0.008	1.000	0.000	
J16	13.578	774?	1179	65	WARN	0	0	0.008	1.000	0.000	
J17	13.598	768?	1179	65	WARN	0	0	0.008	1.000	0.000	
J18	13.710	787?	1179	66	WARN	0	0	0.008	1.000	0.000	
J19	13.842	842	1179	71	Ok	0	0	0.006	0.800	0.000	
J20	13.721	762?	1179	64	WARN	0	0	0.008	1.000	0.000	
J21	13.618	793?	1179	67	WARN	0	0	0.008	1.000	0.000	
J22	13.539	762?	1179	64	WARN	0	0	0.008	1.000	0.000	
J23	13.695	731?	1179	62	WARN	0	0	0.008	0.900	0.000	
J24	13.648	947	1179	80	Ok	0	0	0.006	0.900	0.000	
J25	13.611	762?	1179	64	WARN	0	0	0.008	1.000	0.000	
J26	13.663	811?	1179	68	WARN	0	0	0.008	1.000	0.000	
J27	13.643	805?	1179	68	WARN	0	0	0.008	1.000	0.000	
J28	14.006	861	1179	73	Ok	0	0	0.008	1.100	0.000	
J29	13.788	879	1179	74	Ok	0	0	0.006	0.800	0.000	
J30	14.314	762?	1179	64	WARN	0	0	0.008	1.000	0.000	

This report is based on data currently in the system; interpretation of results should be based upon data integrity as well as your corporate policies and procedures.

PowerSure - Test Readings
Servicepoolen i Stockholm
Readings for This Test(Sort Order: Jar)
All Tests and Readings

Readings for This Test(Sort Order: Jar)

