Report Title 2022 PDMA Motor MCE Test Report

Submitted By Administrator

Create Date 08/12/22 11:51 AM

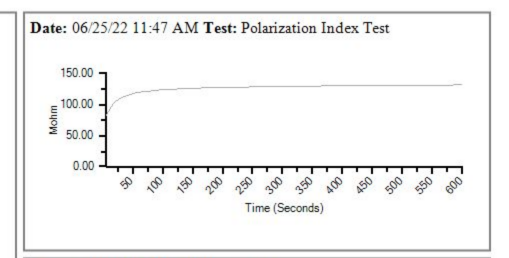
Asset Name Whiter Water Loop Pump #1

Description USG Greenville, MS



Date: 06/25/22 11:47 AM Dated Test Event

Test Date	06/25/22		
Test Time	11:47 AM		
Test Location	Not Assigned		
Tester Serial	5095		
MTap ID			
	Baseline		
Frequency	1200		
Charge Time	118.36 68.00 38700 0.09290 0.09300 0.09300 6.951		
Voltage			
Motor Temp			
Measured Mohm			
Corrected Mohm pF Ph 1 to Ground			
			ohm Ph 1 to 2
ohm Ph 2 to 3			
ohm Ph 3 to 1			
mH Ph 1 to 2			
mH Ph 2 to 3			6.740
mH Ph 3 to 1	7.436		
Average Inductance	7.042		
% Res. Imbalance	0.07		
% Ind. Imbalance	5.59		



I	Date:	06/25/22	11-47	AM Dated	Test Event
ı	17.416.	1111/4-11/4	/	A VI I JALEU	LEST LAVEILL

Test Date	06/25/22
Test Time	11:47 AM
Test Location	Not Assigned
Tester Serial	5095
MTap ID	-
	Baseline
Voltage	1000
Duration	600
D/A Ratio	1.077
Polar, Index	1.099

Remarks: This is baseline data for this motor. Data looks acceptable at this time.