

Fault Zone – Power Circuit

The power circuit refers to all of the conductors and connections that exist from the point at which the testing starts through to the connections at the motor. It can include circuit breakers, fuses, contactors, overloads, disconnects, and lug connections. Research on industrial power distribution systems has shown that connectors and conductors are the source of 46% of the faults reducing motor efficiency.

The MCEMAX powered by MCEGold[™] provides a unique advantage to test the power circuit and all the associated components. Many times a motor, although initially in perfect health, is installed into a faulty power circuit. This causes problems like voltage imbalances, current imbalances, sequence currents, etc. As these problems become more severe, the horsepower rating of the motor drops, causing temperatures to increase and insulation damage to occur. It is important to evaluate the resistance and inductance of a motor circuit once a motor is installed for service. High imbalances of voltage, current, resistance, or inductance could indicate problems with the motor or power circuit. Identifying minor imbalances early will eliminate catastrophic failures and headaches later.

le Edit View Test y	Varning Settings Show	w/Hide Options					resistance over time
MCE	· Al Testa		*				I If an out of tolerance
AC Standard Polarization I	ndex RIC Step Vo	Rage					
-	A	8	с	D	F.	1	L condition occurs
Test Date	9/28/1996	3/23/1998	3/29/1999	5/23/2000	5/23/2000	1/23/2001	
Test Time	9:47:45 AM	911:11 AM	12:32:07 PM	9:40:29 AM	9:52:46 AM	12:00:37 PM	
Test Location	Motor Leads	Motor Leads	Motor Leads	Top Overloads	Top Overloads	Top Overloads	\parallel MCF(-010 WIII alert V
User	Administrator	Administrator	Administrator	Administrator	Administrator	Administrator	
-	Baseline						
Frequency	1200	1200	1200	1200	1200	1200	
Charge Time	30	30	30	30	30	30	
Voltage	1000	1000	1000	1000	1000	1000	
Motor Temp	40	34	42	44	44	34	
Measured Mohm	770.00	850.00	430.00	450.00	550.00	840.00	
Conected Mohm	770.00	505.00	410.00	510.00	000.00	900100	
oF Ph 1 to Ground	51250.00	53000.00	52750.00	51500.00	51250.00	50000.00	
ohm Ph 1 to 2	0.18000	0.18400	0.10950	0.20050	0.20150	0.19450	
ohm Ph 1 to 3	0.10750	0.10550	0.18900	0.18950	0.16950	0.18400	
ohm Ph 2 to 3	0.18750	0.10600	0.10950	0.20000	0.20050	0.10350	
mH Ph 1 to 2	1.975	1,990	1.900	2.005	2.000	1.900	
% Res. Imbalance	0.18	0.63	0.18	3.64	3.89	0.27	
% Fles. Imbalance	0.18	0.63	0.18	3.64			
% Ind. Imbalance	0.42	0.42 0.42 0.59 0.42 Data History Down Results (H(2) F					(AM)
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All three phases of current are calculated and displayed. You are immediately alerted to any over current or imbalance condition





