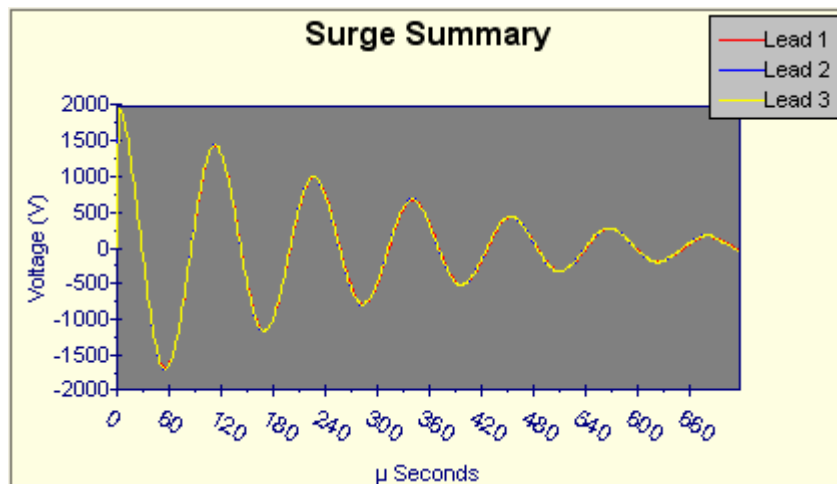


Nameplate Information		Motor ID Default Motor	
Location	Default	Building	Default
Model		Manufacturer	
Serial Number		HP/KW	0
Volts-Rating		Volts-Operating	480
Amps-Rating		Amps-Operating	0
Insulation		Enclosure	
RPM	0	Service Factor	0
Frame		Freq-Hz	0
LR Code		LR Amps	0
NEMA Design		Max Amb °C	0
NEMA nom eff	0	Duty Cycle	
Manuf's Type		Manuf Dt Cd	
Description	Place holder MotorID. After adding valid motors, delete this one		

Results Summary		Test Date/Time 14-6-2007 11:29:48	
Test ID:	Default	Repair/Job #	
Tested By		Tested For	
Room #		MCC	
Location	Default	Building	Default
Temp Status	No Test Performed	PI Status	No Test Performed
Temp		Volts (V)	0
Resist Status	PASS	DA Ratio	0,0
L1-L2 (Ohms)	0,5261	PI Ratio	0,0
L2-L3 (Ohms)	0,5261	HiPot	PASS
L3-L1 (Ohms)	0,5261	Volts (V)	2030
Max Delta R %	0,000%	Current(µA)	0,08
Coil 1 (Ohms)	0,2631	Resist (Mohm)	24877
Coil 2 (Ohms)	0,2631	Surge Status	Tested
Coil 3 (Ohms)	0,2631	Peak Volt(V) L1	1960
Megohm Status	No Test Performed	Peak Volt(V) L2	1960
Volts (V)	0	Peak Volt(V) L3	1960
Current(µA)	0,00	Max P-P EAR%	--,--,--
Resist (Mohm)	0	EAR 1-2,2-3,3-1	2%,0%,2%



Surge Phase-to-Phase Comparison		Motor ID Default Motor	
Test Date/Time	14-6-2007 11:29:48	Surge Status	Tested

Lead	Surge Status	Peak Voltage	L-L EAR%
1	PASS	1960	2%
2	PASS	1960	0%
3	PASS	1960	2%

