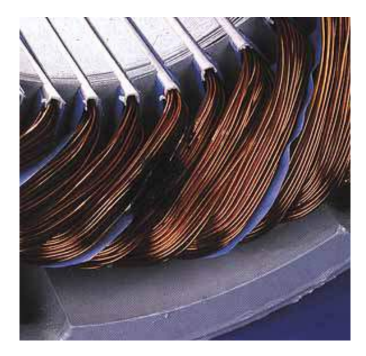
## TYPICAL AC MOTOR WINDING FAILURES



#1 Winding Single Phased (Y Connected)



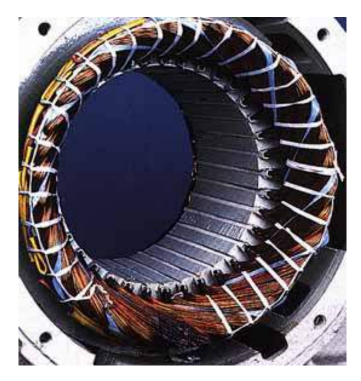
#2 Winding Single Phased (Delta Connection)



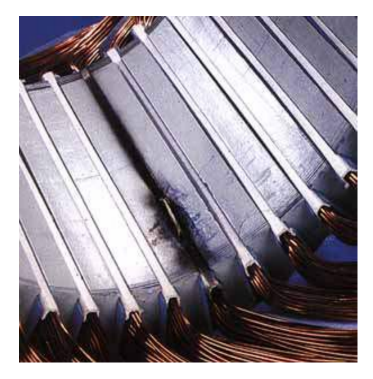
#3 Winding Shorted Phase to Phase



#4 Windint Shorted Turn To Turn



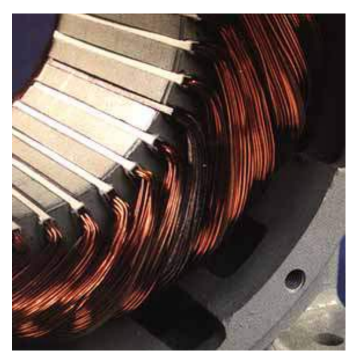
**#5 Shorted Connection** 



#6 Winding Grounded In Slot



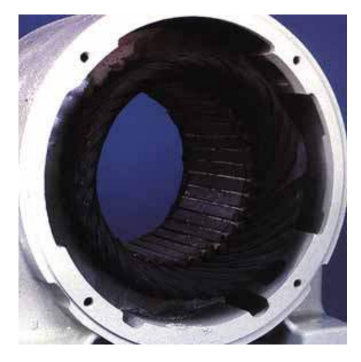
#7 Winding Grounded At Edge Of Slot



#8 Winding With Shorted Coil



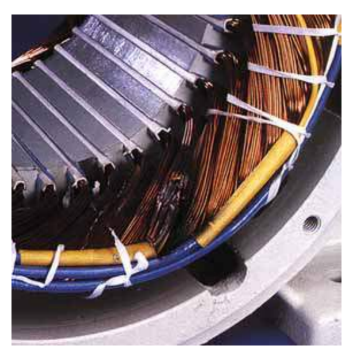
#9 Too High Of An Unbalanced Voltage



#10 Damage Due To Overload



#11 Damage Caused By Locked Rotor



#12 Winding Damage Caused By Voltage Surge