



Wound Rotor Motor Check List

Present starting method

Across the line Other _____

Rotor circuit information

Present number of steps of resistance _____

Total starting ohm value _____ ohms

Current method of resistance shorting

Step one _____ sec

Step two _____ sec

Step three _____ sec

Step four _____ sec

Step five _____ sec

The present number of steps may be more or less than listed above. Please specify.

Motor information

Primary voltage _____ Secondary voltage _____

Primary amps _____ Secondary amps _____

RPM _____ Service Factor _____

Size of utility supply transformer _____ kVA

Present time to accelerate to full speed approximate _____ sec

Starts required per hour _____