

Application Cheat Sheet Cheat Sheet by CarbonManMKE via cheatography.com/37684/cs/11825/

Synchronous Motor



2 rings (Positive and Negative)
Usually 2-4 brushes per ring
Excitation comes from a stationary DC source
Speed is usually slower than WRIM but can be
as high as 1200 RPM
Number of poles are high
Units can be Horizontal and Vertical
RPM is often an even number e.g. 300, 900
300 – 10,000 hp, Up to 16,000 Volts

Questions to ASKI

Nameplate with running ROTOR or EXCITATION Amps

Brush configuration

Performance and history of the brush IE: Dusting, rapid wear, threading, brush life, etc.

Slip Ring condition (pics of ALL rings will help) IE: Film=dark, threading, grooving, photographing, etc.

Slip Ring Material IE: Brass, Bronze, Stainless

Application

IE: What is the motor doing, Duty Cycles, Continuous or intermittent, etc.

Anything else we need to be aware of IE: Any Shock Loads, Contamination, Etc.



By CarbonManMKE

cheatography.com/carbonmanmke/

Not published yet. Last updated 14th May, 2017. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com