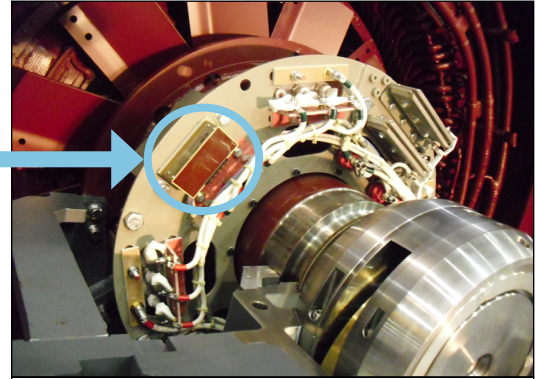


Sync-Rite™

Industry leading synchronous motor starting control



Microprocessor-Based Sync-Rite™



Installed on Split Rectifier Assembly

Sync-Rite™ Filter



- When paired with a SCR, Sync-Rite™ Filter provides reliable protection of rotor field during motor starting
- Allows the use of field discharge resistors for extra pull-in torque
- Proven solution that's been in service since the dark ages

Features:

- Sync-Rite™ reliably applies main field on any Synchronous Motor
- Microprocessor applies field at the optimal phase angle
- Speed potentiometer replaced with solid-state controls
- Upgraded solid-state electronics
- Red and Green lights indicate synchronizing status
- Interchangeable with all legacy Sync-Rite™ models
- Rectifier wheel design is compatible with all synchronous motor manufacturers
- Reduces spares with common parts across all motors
- Guaranteed in-stock

Sync-Rite™ Universal Tester



Available to pass-fail test the following:

- Sync-Rite™
- Sync-Rite™ Filter
- Assembled Rectifier Wheel

