

SERIES RFC

Rotary Converter

The **Series RFC** provides reliable power to critical loads while converting the input frequency. Output voltage and frequency are maintained within specifications by internal control logic. Under normal operation, the **Series RFC** acts as a rotating filter and critical load power is protected from utility transients and brown-outs. In general, it is 100% effective for outages less than approximately 100 m sec. The **Series RFC** is available with either Synchronous or Induction motors and can be built as a robust, common shaft 2 bearing M-G or a belt driven side by side unit. The **Series RFC** is designed to meet the rated kVA requirements at the output and a synchronous generator designed to yield the required frequency. A precision voltage regulator maintains the output voltage $\pm 0.5\%$. When operated at rated motor speed, the frequency of the generator is controlled by the RPM of the motor, thus the output frequency can be variable. The absence of brushes and slip rings in both motor and generator allows for virtually maintenance free operation.



Standard Equipment Features

- Synchronous, brushless motor
- Push-button start-up
- Precision solid-state voltage regulator
- Analog metering and controls
- Input and output circuit breakers
- Synchronous, brushless generator
- NEMA-1 control cabinets, steel construction
- NEMA connection boxes, motor and generator
- Spring type vibration mounts
- Rigid steel base, welded construction
- Anti-friction bearings throughout
- Control and internal fault monitors
- Automatic shutdown on fault signals
- Bearing temperature detectors
- Continuous, full load operation
- Ideal for the testing and/or operation of European equipment of systems to be used in 50 Hz countries

Optional Features

- Remote monitor (Status & Alarm)
- Sound enclosure
- Building interface
- Advanced metering package
- Special voltages
- Remote power off (REPO)
- NEMA 3R enclosure
- "Turn Key" Installation

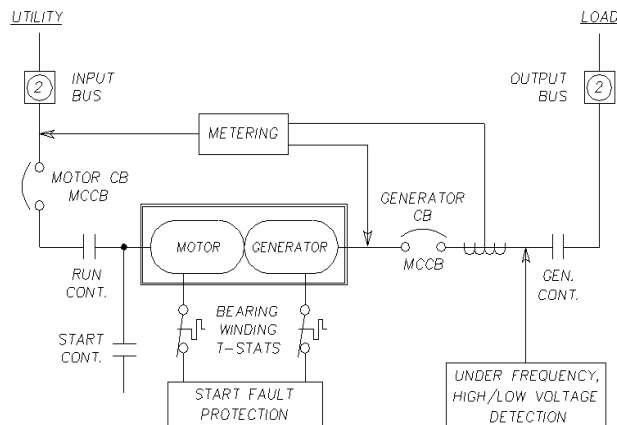


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System Specifications

*Note: System performance shown is typical and is dependent upon M-G sizing, options desired, and loading of the system.

INPUT		OUTPUT	
Nominal Voltage Available		Nominal Voltage Available	
➤ @ 60 Hz	208, 240, 480, 600	➤ @ 60 Hz	208, 240, 480, 600
➤ @ 50 Hz	380, 415	➤ @ 50 Hz	380, 415
➤ Phase	3 Phase + Ground	➤ @ 400 Hz	208, 480
➤ Frequency Tolerance	Selectable	➤ Phase	3 Phase 4 Wire + Ground
➤ Magnitude Tolerance		➤ Frequency Regulation	Input Dependent
➤ Continuous	+10%, -20%	➤ Adjustment	± 10%
➤ Transient	1500v for 10 ms	➤ Regulation	
Power Factor		➤ Transients	50% Block Load +/-8%
➤ Induction	.8	➤ Recovery Time	0.5 within 0.5 Seconds
➤ Synchronous	.8 leading to 1.0	➤ Steady State	+/-0.5% Δ 90° F
➤ Starting Inrush	3 x input kVa	THD (Total Harmonic Distortion)	
		➤ Single	2% Max
		➤ Total	3% Max
		Phase Separation	
		➤ Balanced Load	120° +/- 1°
		➤ 25% Unbalance	120° +/- 3°
		Overload Capacity	
		➤ 110%	2 Hours
		➤ 125%	10 Minutes
		➤ 150%	2 Minutes
		➤ Power Factor	0.8
ENVIRONMENT			
		➤ Temperature	0° -104° F (0° -40° C)
		➤ MG	0° -120° F
		➤ Console	32° -104° F
		➤ Altitude	0 to 3000 meters (0 to 5000 ft)
		➤ Humidity	0 to 95% non-condensing
		➤ Noise Level	
		➤ Enclosed	65 dBa at 1.5 meters (5 ft)



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