

Trouble Shooting – MagnaPLUS / Mariner / Harsh Duty

MagnaPLUS models are 12 lead, re-connectable, brushless, AVR regulated generators. **Mariner** and **Harsh Duty** models are electrically identical with harsh duty insulation protection systems for use in environmentally extreme conditions. For simplicity, **MagnaPLUS** refers to all three product lines. A complete listing of models and specifications table is included at the end of this trouble shooting guide.

A MagnaPLUS generator is simple to trouble shoot with 6 main components: **the exciter stator and exciter rotor windings, a voltage regulator, a rectifier assembly, and the main stator and main rotor windings.** For tools you will need a good multi-meter – a Fluke works very well – a ratchet set, and a set of screwdrivers. You can make an analog style meter work as well.

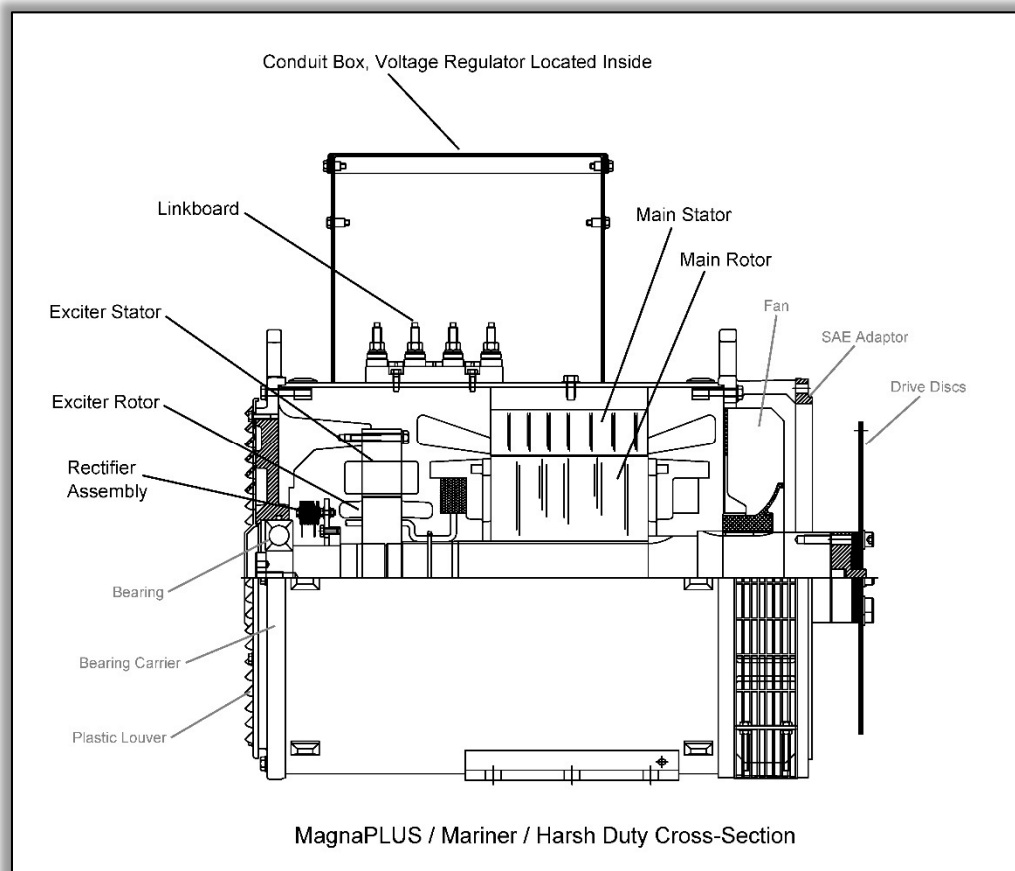


Figure 1

This trouble shooting guide is intended to address the most common causes of low or no output voltage, usually 15V – 50V either Line-to-Line or Line-to-Neutral as measured at the generator linkboard located in the connection box mounted on top of the generator.

Start trouble shooting in the connection box mounted on the top of the generator. It gives easy access to the exciter stator leads (F+ & F-) especially when the generator is mounted in a gen-set.

If the generator has been sitting, unused, for 3 – 6 months, or longer it may have lost its residual magnetic field required to build voltage. If you suspect this is the case, refer to the section on **Restoring Residual Magnetism** near the end of this trouble shooting guide.

SAFETY NOTE – Dangerous Voltage May Be Present During Testing

Step 1 : Check Exciter Stator Continuity and Resistance

SAFETY NOTE –Exciter stator testing must be done with the gen-set shut down.

Disconnect exciter stator leads F+ & F- from the voltage regulator – white leads in Figure 2. Using digital multimeter or analog meter check continuity between F+ & F-. **If you have NO continuity between F+ & F- , you have a failed exciter stator winding.**

Switch meter to auto-ranging Ohms setting and check resistance between F+ & F-. **If exciter stator resistance does not match the specifications table value within ± 5 Ohms, you have a failed exciter stator winding.**

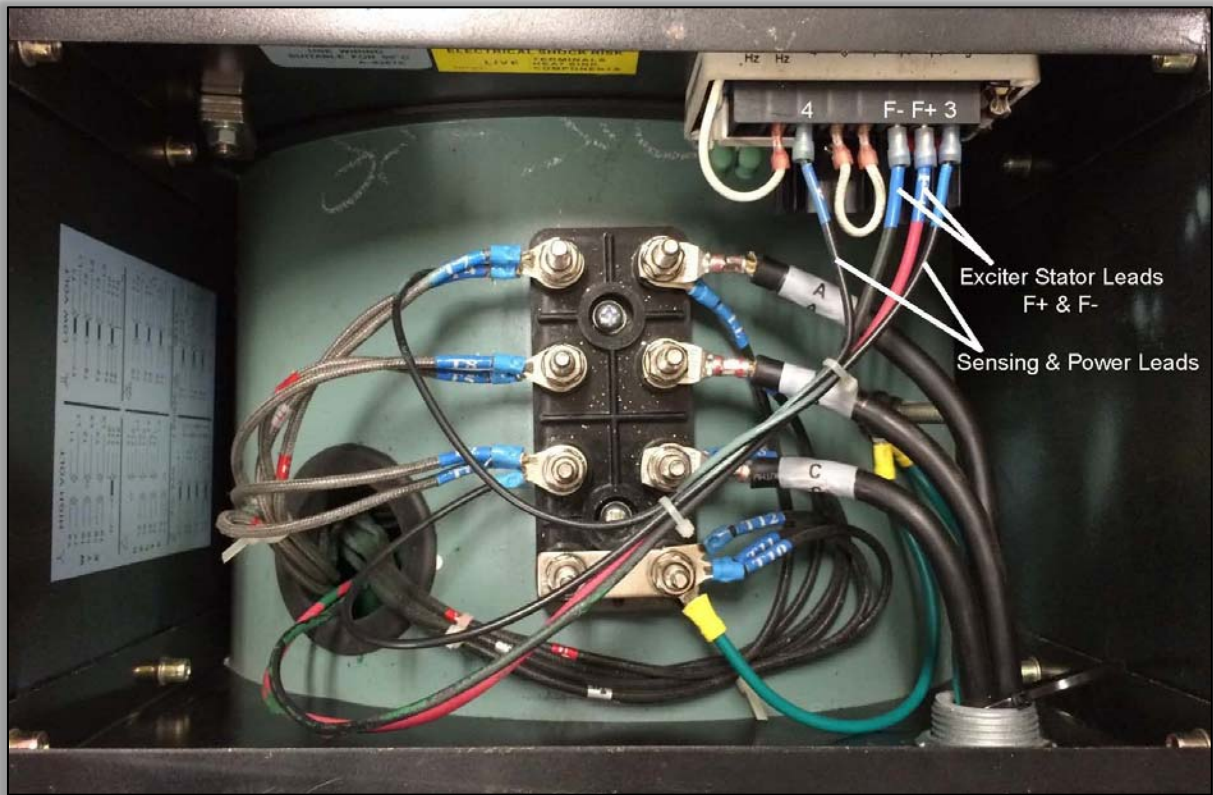


Figure 2

Switch meter to auto-ranging Ohms setting check continuity between F+ and generator ground. You should have at least 5 megOhms of resistance between the exciter stator and ground. **If you HAVE continuity between F+ and generator ground, or < 5 megOhms of resistance, you have a failed exciter stator winding.**

A failed exciter stator cannot be repaired. Replace Exciter Stator

Step 2 : Constant Excitation Test

SAFETY NOTE –Constant Excitation test MUST be done with the gen-set running.

Conduct constant excitation test, only if Exciter Stator passed all tests in Step 1.

Disconnect exciter stator leads F+ & F- from the voltage regulator – see Figure 2 – and observing polarity, connect to a 12V battery. The gen-set starting battery can be used as the source of constant excitation.

Run the get-set, no-load with all breakers switched off. Measure output voltage at output terminals: A – B, B – C, and C – A shown in Figure 2. A well-charged battery should give full output voltage – refer to specifications table by model – possibly a bit more. Voltage should be equally balanced between all three phases.

Possible Constant Excitation Test Results

Results	Possible Corrective Action
Output voltage is balanced and within expected range. (-10% – +15%)	Voltage Regulator has failed and must be replaced.
Output voltage is well below expected range.	One or more diodes have failed. Replace Rectifier Assembly is preferred action. ALL diodes may be replaced individually.
Output Voltage \leq 100V	Multiple component failures. Replace generator.
Output Voltage is Unbalanced	Main stator has failed. Replace generator.

Step 3 : Check Main Stator Windings

The main stator windings are very low resistance which makes them difficult to test. Set meter to the lowest possible Ohms scale and measure resistance at output terminals: A – B, B – C, and C – A shown in Figure 2. You must have good continuity and should have a balanced resistance reading between phases. Refer to Specifications Table for resistance by model.

If you have NO continuity or resistance readings vary significantly – anything higher than about 1 ohm for most models, **you have a failed main stator winding.**

Set meter to the highest possible Ohms scale. Check for continuity between output terminals and the ground terminal. Resistance should be greater than 5 megOhms or infinite. If you have continuity or $<$ 5 megOhms resistance between the main stator leads and the ground terminal **the main stator is faulted to ground.**

Failed main stator windings cannot be repaired. Replace generator.

If testing STEPS 1 - 3 have not found any faults or defects, move to the opposite drive end of the generator to check the diodes on the rectifier assembly. You will need to remove the back cover to gain access to the rectifier assembly. It is not necessary to remove the exciter rotor.

Step 4 : Checking Diodes / Rectifier Assembly

The diodes may be tested in place. Remove the two main rotor leads (**B**) and the three exciter rotor leads (**A**) from the rectifier assembly – see Figure 3. Note the location of each lead for proper reassembly. The diodes are now isolated from the generator and may be tested.

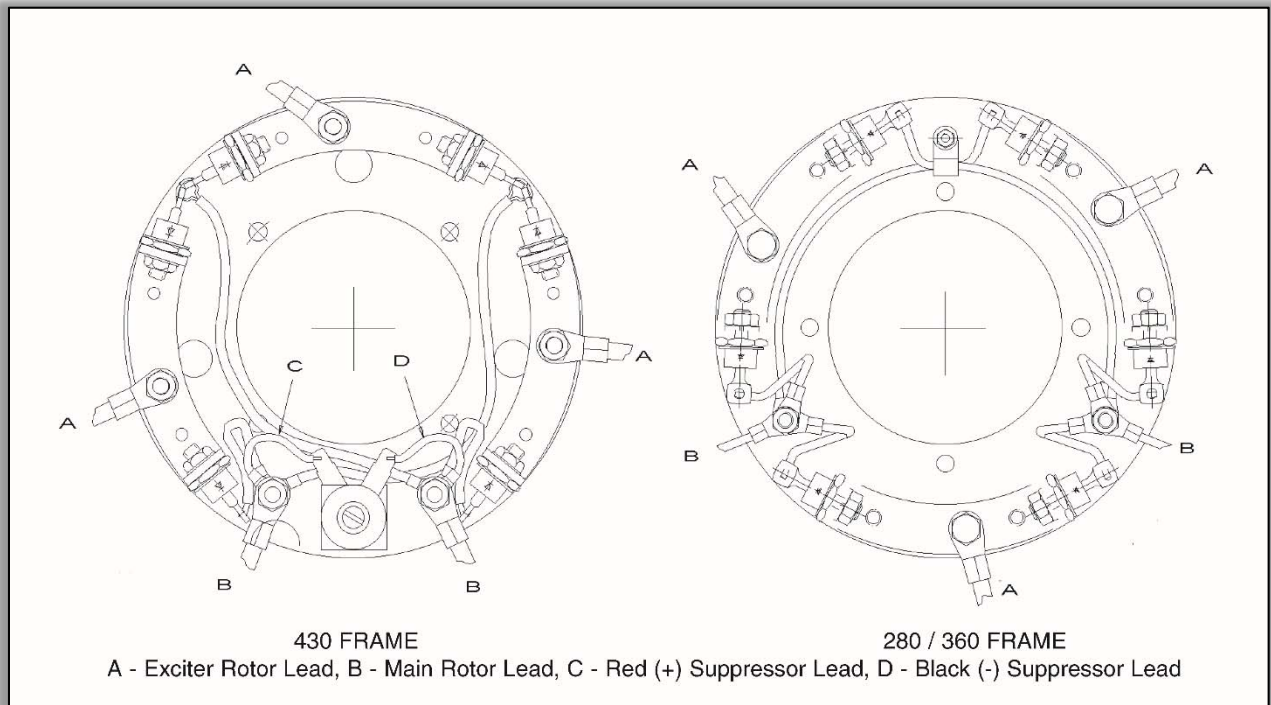


Figure 3

Multimeter Diode Test : Switch multimeter to diode test mode, place one lead on the top of a diode, the other lead in contact with corresponding main terminal post. Test each of the three FORWARD diodes in turn. Reverse test leads and repeat. A good diode will have no voltage reading in one direction and 0.4 – 0.5Vdc in the other.

Repeat testing procedure for the three REVERSE diodes.

No voltage in either direction or voltage in both directions indicates a failed diode.

OR

Analog Meter: Place one lead on top of a diode, the other lead in contact with corresponding main terminal post. Test each of the three FORWARD diodes in turn. Reverse test leads and repeat. A good diode will have much greater resistance in one direction. Typical forward resistance is under 100 Ohms. Typical resistance in the reverse direction is over 30,000 ohms.

Repeat testing procedure for the three REVERSE diodes.

Continuity with little or no resistance in both directions or very high resistance in both directions indicates a failed diode.

Failed diodes must be replaced. Replace Rectifier Assembly.

Field Flashing / Restoring Residual Magnetism

If the generator has been sitting, unused, for 3 – 6 months, or longer it may have lost its residual magnetic field required to build voltage.

12V Dynamic Field Flash

SAFETY NOTE – The Dynamic Field Flash MUST be done with the gen-set running.

Disconnect sensing & power leads 3 & 4 from the voltage regulator – as indicated in Figure 4. Insulate and isolate leads for safety.

Disconnect exciter stator leads F+ & F- from the voltage regulator – as indicated in Figure 4 and observing polarity, connect to a 12V battery. The gen-set starting battery can be used.

Run the get-set, no-load with all breakers switched off. Measure output voltage at output terminals A – B, B – C, and C – A shown in Figure 4. A well-charged battery should give full output voltage – refer to specifications table by model – possibly a bit more. Voltage should be equally balanced between all three phases.

If output voltage comes up to normal range, run generator for 15 minutes to build residual magnetism.

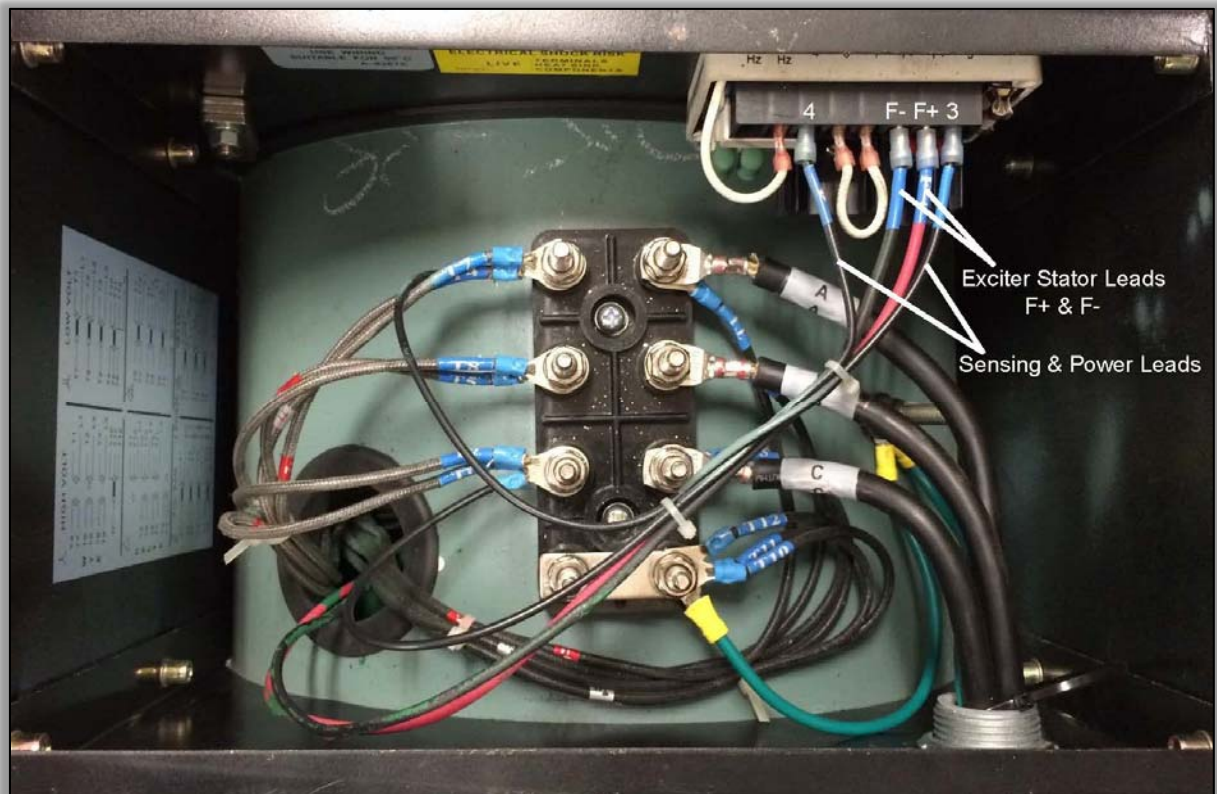


Figure 4



MagnaPLUS / Mariner / Harsh Duty 3 Phase Generator Specifications

MagnaPLUS Model	Main Stator	Main Rotor	Exciter Stator	Exciter Rotor	No Load Excitation 480V / 60Hz	Mariner / Harsh Duty Model
281CSL1500	4.2	0.4	18.0	0.120	11	n/a
281CSL1501	4.15	0.4	18.0	0.120	11	n/a
281CSL1502	0.47	0.72	18.0	0.120	6.4	n/a
281PSL1722	3.2	0.439	18.0	0.120	9	281PSL28040
282PSL1703	1.07	0.34	18.0	0.120	14.7	282PSL28041
282CSL1504	1.24	0.8	18.0	0.120	6.2	n/a
282PSL1704	1.07	0.34	18.0	0.120	14.7	282PSL28042
282CSL1505	0.87	0.9	18.0	0.120	5.8	n/a
282PSL1705	0.74	0.37	18.0	0.120	14.35	282PSL28043
283CSL1506	0.54	1.00	18.0	0.120	8.2	n/a
283PSL1706	0.45	0.4	18.0	0.120	12.95	283PSL28044
283CSL1507	0.44	1.18	18.0	0.120	9.2	n/a
283PSL1707	0.39	0.46	18.0	0.120	11.2	283PSL28045
284CSL1508	0.29	1.36	18.0	0.120	10	n/a
284PSL1708	0.27	0.52	18.0	0.120	14.18	284PSL28046
284CSL1542	0.27	1.36	18.0	0.120	8.3	n/a
284PSL1742	0.22	0.54	18.0	0.120	14	284PSL28047
285PSL1700	0.2	0.58	18.0	0.120	11.9	285PSL28048
286PSL1701	0.14	0.72	18.0	0.120	10.68	286PSL28049
287PSL1702	0.12	0.79	18.0	0.120	10.9	287PSL28050
361PSL/CSL1600	0.381	0.75	23.5	0.120	11.8	361PSL3120
361PSL/CSL1601	0.264	0.81	23.5	0.120	12.5	361PSL3121
361PSL/CSL1602	0.181	0.99	23.5	0.120	14.1	361PSL3122
362PSL/CSL1604	0.138	1.05	23.5	0.120	12.2	362PSL3124
362PSL/CSL1606	0.098	1.2	23.5	0.120	10.8	362PSL3126
363PSL/CSL1607	0.069	1.37	23.5	0.120	12.2	363PSL3127
431PSL/CSL6202	0.021	0.811	18.5	0.120	15.1	431PSL6252
431PSL/CSL6204	0.048	0.637	18.5	0.120	13.6	431PSL6254
431PSL/CSL6206	0.037	0.679	18.5	0.120	13.82	431PSL6256
431PSL/CSL6208	0.013	0.715	18.5	0.120	12.2	431PSL6258
432PSL6210	0.021	0.811	18.5	0.120	15.1	432PSL6260
432PSL6212	0.023	0.866	18.5	0.120	14.1	432PSL6262
433PSL6216	0.012	1.067	18.5	0.120	16.2	433PSL6266
433PSL6220	0.012	0.974	18.5	0.120	15.6	433PSL6270



MagnaPLUS / Mariner / Harsh Duty Single Phase Generator Specifications

MagnaPLUS Model	Main Stator	Main Rotor	Exciter Stator	Exciter Rotor	No Load Excitation 240V / 60Hz
281PSL1500	4.200	0.400	18.0	0.120	11
281CSL1513	0.470	0.720	18.0	0.120	4.3
281PSL1511	1.420	0.381	18.0	0.120	8.3
281PSL1512	1.106	0.395	18.0	0.120	8.1
281PSL1513	0.632	0.430	18.0	0.120	8.7
282CSL1515	0.210	0.820	18.0	0.120	6.2
282PSL1714	0.190	0.350	18.0	0.120	13
282PSL1715	0.190	0.350	18.0	0.120	13
282PSL1716	0.110	0.360	18.0	0.120	12.4
283CSL1517	0.080	1.140	18.0	0.120	12.7
283PSL1717	0.500	0.410	18.0	0.120	11.8
283PSL1718	0.070	0.460	18.0	0.120	10.1
284CSL1518	0.060	1.410	18.0	0.120	12.5
284CSL1550	0.050	1.480	18.0	0.120	16
284PSL1750	0.050	0.550	18.0	0.120	11.1
285PSL1711	0.040	0.580	18.0	0.120	11
286PSL1712	0.030	0.710	18.0	0.120	9.7
287PSL1713	0.020	0.780	18.0	0.120	12.3
361PSL/CSL1611	0.070	0.750	23.0	0.135	17.5
361PSL/CSL1612	0.043	0.857	23.0	0.135	16.1
361PSL/CSL1613	0.037	0.926	23.0	0.135	13.6
362PSL/CSL1615	0.019	1.200	23.0	0.135	17
363PSL/CSL1617	0.012	1.350	23.0	0.135	23
431PSL6222	0.025	0.516	18.0	0.105	9.9
431PSL6224	0.013	0.615	18.0	0.105	13.8
431PSL6226	0.009	0.643	18.0	0.105	15.1
432PSL6228	0.007	0.852	18.0	0.105	11.2