

SERVICE BULLETIN

Original Issue Date: 2/12

Model: **ADC 2100 Controller**

Market: **Residential/Commercial, Marine, Mobile**

Subject: **Viewing the Fault History on the ADC 2100 Controller**

Introduction

This service bulletin explains how to view the last 20 faults on an ADC 2100 controller. This is an informational bulletin only. No warranty claims will be associated with this service bulletin.

Service Procedure

The procedure to view up to 20 of the most recent faults on the ADC 2100 controller is given below.

Procedure to View the Fault History on the ADC 2100 Controller

1. Hold the Select button and move the generator set master switch to the RUN position. (The generator set engine will not start.) Continue to hold the button for about 5 seconds until the display shows the program version number. (The number may be different than the one shown here.)

Hold:  and RUN Display:

U	1.	0	4
---	----	---	---

2. Release the Select button.

3. Press both Arrow buttons at the same time and hold until F 1 is displayed:

Press and Hold:  and  Display:

F			1
---	--	--	---

4. Press the UP arrow to view the fault code (for example. LOC).

Press:  Display:

L	O	C	
---	---	---	--

Continued on next page.

Routing	Service Manager	Sales Manager	Parts Manager	Technician No. 1	Technician No. 2	Technician No. 3	Return This to
Initial Here							

Procedure to View the Fault History on the ADC 2100 Controller, Continued

5. Press the UP arrow button again to view the generator run time hours at the time of this fault.

Press:



Display:

	3	1.	9
--	---	----	---

6. Press the UP arrow button again to view the next fault.

Press:



Display:

F			2
---	--	--	---

7. Repeat steps 4 through 6 until all faults have been reviewed, or proceed to the next step.

8. If desired, press the DOWN arrow to return to the previous fault, or press the Select button to return to the first fault (F1).

Press:



Display:

F			9
---	--	--	---

OR



Display:

F			1
---	--	--	---

9. To exit, move the master switch to OFF/RESET.