

BY TEXTRON AVIATION

# **Wiring Diagram Manual**

# Cessna 1985 & ON MODEL 208 SERIES

20800001 And On 208B0001 And On

# $\mathsf{CESSNA}^{\circledR}$ **MODEL 208** WIRING DIAGRAM MANUAL

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## CESSNA® **MODEL 208** WIRING DIAGRAM MANUAL

### **REVISION SUMMARY/HIGHLIGHTS**

### General 1.

- A. This section gives operators and maintenance personnel a list of the changes that were made to different documents in the latest revision of this manual. Copies of this document can be retained for reference
- B. The table in this document has three columns titled: Chapter-Section-Subject, Document Title, and Action.

### 2. **Definition**

### A. Columns

- Chapter-Section-Subject This column gives the manual location for each document in the
- Document Title This column gives the name of the document as shown at the top of the actual (2) document and in the Table of Contents.
- Action This column gives information about the changes within the document or how to incorporate the document into a paper-copy revision. The type or use of the information is as follows:
  - Maintenance Instruction documents: Maintenance instruction documents will contain a list (a) of changes that occured in the document for this revision, including the addition or removal of a document from the manual.
  - Parts, Wiring or Informational Documents: Illustrated Parts Catalog, Wiring Diagram (b) Manual and documents used to provide information about location and status of each pageblock will contain an instruction of "New parts list", "Parts list deleted", or "Parts list updated". This instruction is used to give the operator information on how to incorporate each document into a paper copy of the manual. For downloaded, on-line or CD/DVD copies of the manual, this information is informational only and has already been accomplished prior to distribution of the manual

### B. Rows

Each row gives all the necessary data for the listed document that is part of the current revision. (1)

### **Procedure** 3.

- Downloaded, On-Line or CD/DVD Manuals A.
  - For these types of manuals, the Action column is informational only. All required actions to incorporate these changes has already been completed and no further action is required
- B. Paper Copy Manuals

**CAUTION:** 

In a Paper-Copy Manual, the List of Effective Pages document at the front of each chapter lists the official status and revision date of each document. If the Revision Summary/Highlights and List of Effective Pages documents do not agree, the List of Effective Pages document takes precedence and must be followed.

- Paper copy manuals must be manually updated using the instructions listed in the ACTION column of the table as follows:
  - If the list of changes in the document indicate it is a new document or if the listed action is "New parts list", the document should be inserted in the appropriate location of the manual.

# $\mathsf{CESSNA}^{\mathbb{B}}$ **MODEL 208** WIRING DIAGRAM MANUAL

- If the list of changes in the document indicate the document is to be removed or if the listed action is "Parts list deleted", the document should be removed from the manual and discarded.
- If the list of changes indicates revised content in the document or if the listed action is (c) "Parts list updated", the previous version of that document should be removed and the new copy inserted in its place.

NOTE: For data about document page numbers and how to put them in the manual, refer to Introduction, Page Number System. Also, pages 1 - 99 are used for both "General" and "Description and Operation documents".

C. Revision Summary/Highlights Table

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
Introduction	LIST OF REVISIONS	Updated document to the current revision
Introduction	SUPPLIER ADDRESS LIST	Updated document to the current revision
Introduction	ALPHABETICAL INDEX	Updated document to the current revision
Introduction	REFERENCE DESIGNATOR INDEX	Updated document to the current revision
Introduction	PART NUMBER INDEX	Updated document to the current revision
31-31-01 Figure 01	FA2100 COCKPIT VOICE/DATA RECORDER SYSTEM	Updated part list
31-31-01 Figure 02	FA2100 COCKPIT VOICE/DATA RECORDER SYSTEM	Updated part list
31-31-01 Figure 03	FA2100 COCKPIT VOICE/DATA RECORDER SYSTEM	Updated part list
44-10-02 Figure 01	PASSENGER INTERCOM SYSTEM	Updated part list
44-10-02 Figure 02	PASSENGER INTERCOM SYSTEM	Updated part list
44-10-02 Figure 03	PASSENGER INTERCOM SYSTEM	Updated part list
44-10-02 Figure 04	PASSENGER INTERCOM SYSTEM	Added part list

# **MODEL 208** WIRING DIAGRAM MANUAL

### **LIST OF REVISIONS**

### **Effectivity** 1.

A. The configuration of each airplane is tailored to the request of the customer. This Wiring Diagram Manual covers airplanes (208) 0001 & ON AND airplanes (208B) 0001 & ON.

NOTE: Information in this Wiring Diagram Manual is applicable to U.S. and foreign certified 1985 & ON MODEL 208 SERIES airplanes. Information unique to a particular country is identified in the chapter(s) affected.

### 2. **Revisions**

A. This Wiring Diagram Manual includes the original issue and the following listed revisions. To ensure that information in this manual is current, the revisions must be incorporated in the manual as they are issued

Revision Number	Date	Revision Number	Date
Original Issue	Aug 1, 1995	A0	Oct 5, 2020
A1	Mar 22, 2022	A2	Jun 27, 2023
A3	Aug 8, 2023		

NOTE: Basic publications are assigned a part number which appears on the title page with the date of the issue. Subsequent revisions are identified by the addition of a revision code after the part number. 1 after a part number denotes the first revision to the basic publication, 2 the second, etc. Occasionally, it is necessary to completely reissue and reprint a publication for the purpose of obsoleting a previous issue and outstanding revisions thereto. As these replacement reissues are made, the code will also change to the next successive letter of the alphabet at each reissue. For example, A for the first reissue, B for the second, etc. Revisions listed above include only the original issue, reissues, and the revisions issued subsequent to the last reissue of the manual.

### **Export Compliance** 3.

A. This publication contains technical data and is subject to U.S. export regulations. This information has been exported from the United States in accordance with export administration regulations. Diversion contrary to U.S. law is prohibited.

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