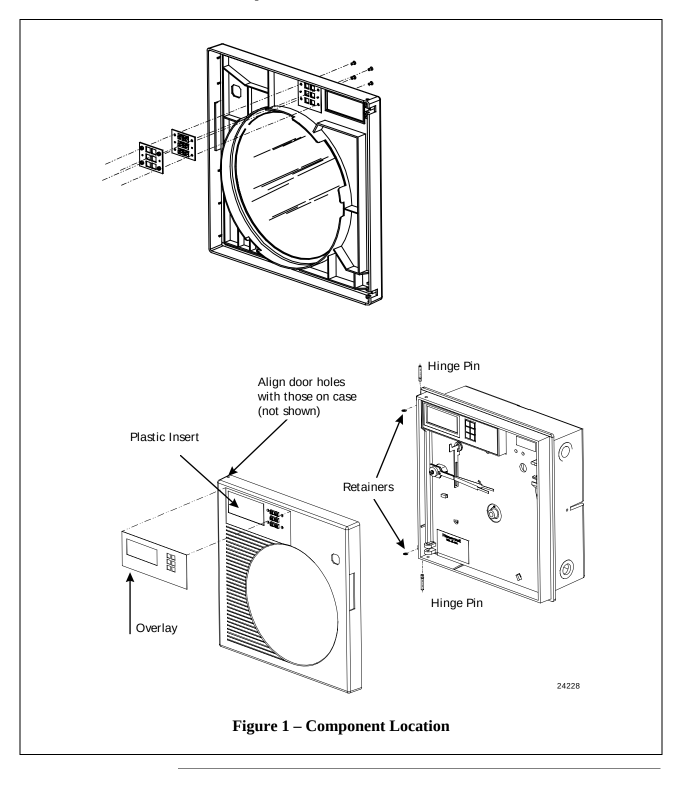
Model DR4300 Circular Chart Recorder Replacement Instruction

Door Assembly (51309609-5XX)

Document Number	Form: 43-DR-33-70A Effective: 1/00 Supersedes: 3/98
Kit Contents	 This Door Assembly Kit contains parts for all door variations: Latch/Lock Kit Door Overlays Plastic Window Insert Hinge Pins (2) Retaining Rings (2) External Keypad for Door Keypad Backplate Flathead #4-40 x .313 Screws (4)
Summary	Enclosed is a new door assembly with parts for your DR4300 recorder. Use the following procedure to install the new door onto the case.

Continued next page

Component Location Refer to Figure 1 for the component locations and Table 1 for the installation procedure.



Installation Procedure Follow the procedure in Table 1 to install the new door on to your recorder.

Table 1 – Door Installation

Step	Action
1	Install either a new latch or lock assembly on the door. See Instruction sheet 43-DR-33-66 (included with the Latch/Lock Kit).
	<i>If you want to install the external keypad,</i> go to Step 2. Otherwise, go to Step 3.
2	Install the optional external keypad on your recorder.
	• Align keypad then keypad backplate with keypad cutout on rear of door (Figure 1).
	• Secure with four screws provided, inserting them from front of door.
3	Insert the clear plastic window into the recess of the window cutout in the door.
4	Peel off the overlay for your specific model and place over the window insert on the front of the door.
5	Align the holes at the top and bottom of the door with those on the case and assemble the hinge pins and retainers to attach the door to the case.

Warranty/Remedy Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Honeywell

Sensing and Control Honeywell Inc. 11 West Spring Street Freeport, IL 61032