



**Carrier**

A United Technologies Company

REPLACEMENT COMPONENTS DIVISION

# SERVICE BULLETIN

<b>SUBJECT:</b> Compressor PIC Discharge Sensor Replacement	<b>NUMBER:</b> C9736 <b>DATE:</b> 12-22-97 <b>SUPERSEDES:</b>
<b>MODELS AFFECTED:</b> 17/19EX & 17/19FA Chillers, PIC Controls	<b>DATE:</b> <b>PAGE:</b> 1 <b>OF:</b> 1
Installation, repair and service and equipment referenced in this Service Bulletin should be undertaken only by qualified persons. Carrier Corporation: (1) makes no representations or warranties, expressed or implied, concerning the accuracy, completeness or right to use the information contained herein. (2) Disclaims all liability for injuries, damages, infringements and other losses which may arise on account of, or which may result from, the use or application of any information, method or apparatus disclosed herein.	

## PURPOSE:

This bulletin is intended to inform the field of changes with the discharge sensor for the 02EX, 17/19FA, 17FX compressors with Product Integrated Controls (PIC).

## INFORMATION:

The factory has taken steps to change the length of the sensor to minimize the chances of failure due to the turbulence of the discharge gas stream. The new sensor, HH-79NZ-059, extends 1/4" (6.3 mm) into the gas stream rather than 2" (50.8 mm) as in the case of the old sensor, HH-79NZ-047.

If a HH-79NZ-047 discharge sensor fails, replace it with the HH-79NZ-059. The Replacement Components Division has the HH-79NZ-059 sensors in stock. It would be good service practice to change the existing sensor to the HH-79NZ-059 if the machine's charge has been removed or placed in the storage vessel. The factory use of Loctite may require the application of heat to remove the sensor. Unfortunately, there is no external marking on the sensor that would indicate its part number.

Compressors produced after November 18, 1997 will have the HH-79NZ-059 discharge sensor installed.