TECHNICAL EXPLANATION OF THE CHANGE

Issue Sensor replacement method

Explanation

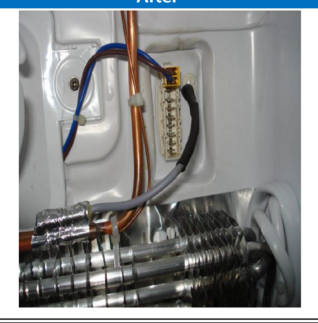
The replacement method of sensors on electronic refrigerators.

- 1. Replacement evaporator sensor: Please order 4394720185. This kit include big insulator.
- 2. Replacement air sensor : Please order 4394720285. This kit does not include insulator.

Application

- Cut the old sensor cable and remove main cable insulator 40-50mm.
- Strip the thin wires 5-6 mm (photo 4,5)
- Connect to new sensor and cable that prepared (photo 7,8)
- Put the insulators to connecting points (photo 9) and shrink with warm air (photo 10)
- For evaporator sensors, put the big insulator to all connecting surface and shrink with warm air (photo 11,12,13)

After



Before



Code

Rev

Stock number

| INFORMATION ABOUT THE PART CHANGES | | | | |
|------------------------------------|--------------|-----|-----------|-------------|
| New part(s) | | | | Old Part(s) |
| | Stock number | Rev | Part name | |

SENSOR COVER ARCP1

Part name



SENSOR REPLACEMENT KIT-EVA

SENSOR REPLACEMENT KIT-AIR

NOTE:

EVEN IF THIN TYPE SENSOR WAS INSTALLED ON SERVICED PRODUCT, PLEASE CONNECT THICK TYPE SENSOR AND USE THE SENSOR COVER GIVEN IN THE SERVICE KIT

CODE EXPLANATION :

Ref

A-Old stocks can be used; Old & new parts are fully interchangeable

B-Old stocks can be used; Old parts are interchangeable with old productions & new parts are interchangeable with productions

C-Old stocks can not be used. New parts are interchangeable with old & new productions

D-Old stocks can not be used. New parts are interchangeable with new productions

1-Performance / 2-Production improvement / 3-Safety / 4-Material or dimension change / 5-Additional part / 6-Part cancellation / 7-Alternative use

8779948 8780366

F83959