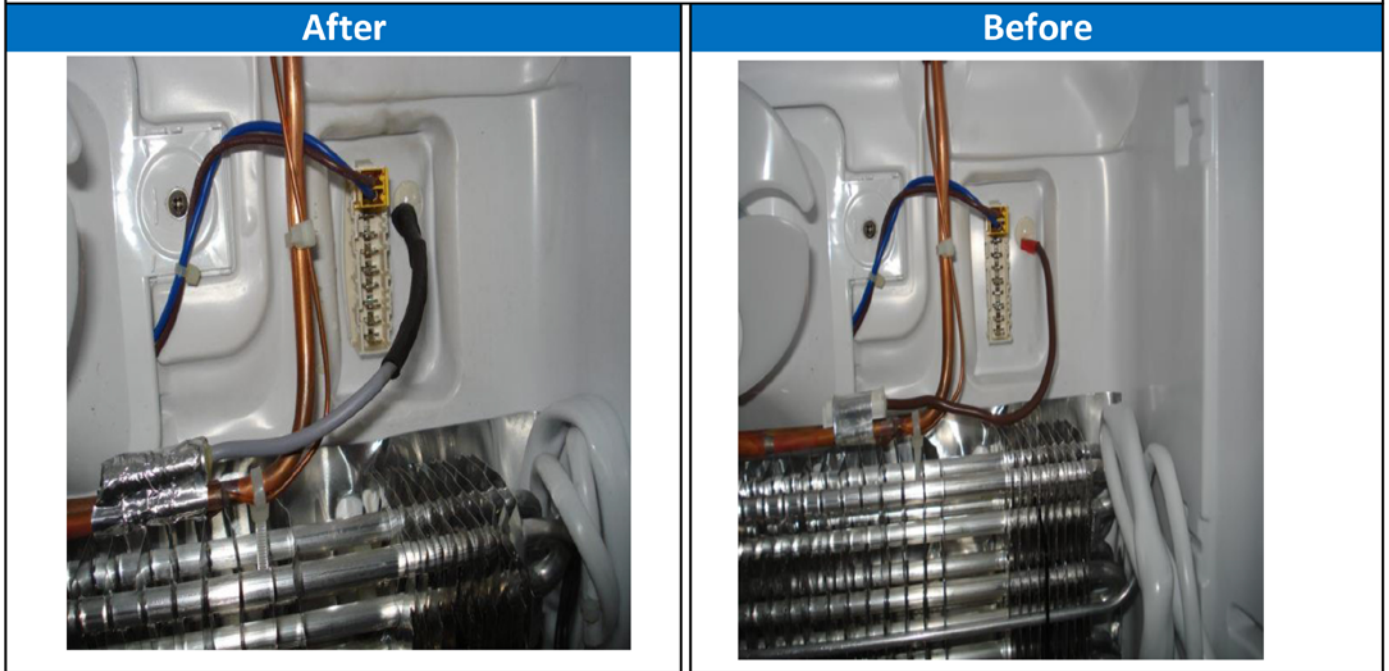



TECHNICAL EXPLANATION OF THE CHANGE

Issue	Sensor replacement method
Explanation	<p>The replacement method of sensors on electronic refrigerators.</p> <ol style="list-style-type: none"> 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. <p>Application:</p> <ul style="list-style-type: none"> • 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)



INFORMATION ABOUT THE PART CHANGES

Ref	New part(s)			Old Part(s)			Code
	Part name	Stock number	Rev	Part name	Stock number	Rev	
	SENSOR REPLACEMENT KIT-EVA	8779948					
	SENSOR REPLACEMENT KIT-AIR	8780366					
	SENSOR COVER ARCP1	F83959					
				<p>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</p>			

CODE EXPLANATION :

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