

Sensor replacement 600 Cooler

Preparations

Equipment needed:

- Screwdriver TX20 & Side cutters.
- Replacement part

Remove the products and shelves from the cooler and turn it off.

Step 1

Use the TX20 to loosen the housing for the fans and put it down on the shelf carriers.



Step 2

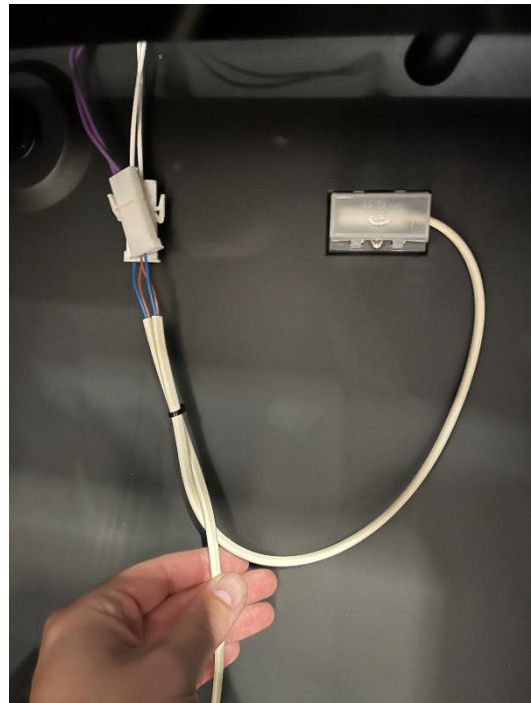
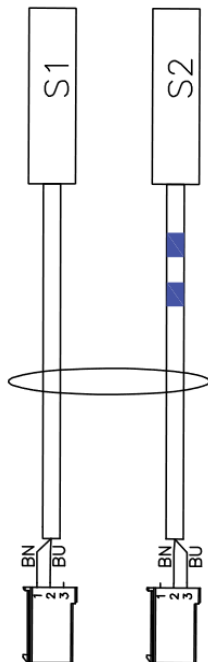
Pull on the top corner of the right side of the evaporator (back plate) to release it and then work your way down the right-hand side until you can rotate it 90 degrees up towards the left side of the cooler. **Attention!** The evaporator can't be completely removed, be careful to not damage the pipe on the left hand side. See pictures!



Step 3

Remove the zip tie around the sensor cables and replace the defect one. Sensor 1 is placed on the back under a small plastic cover and sensor 2 is attached to the back of the evaporator.

E01	S1 Temperature cabinet sensor failure (short or open)
E02	S2 Temperature defrost sensor failure (short or open)



Step 4

Put the evaporator back into place by aligning the holes against the mounting points and push it until it snaps into place. Power on the cooler and make sure the error code is gone before you put the shelves back in.