



IoT Temperature Sensor
Label Information & Photos

The IoT Temperature Sensor label is permanently affixed to the top edge of the base of the equipment and readily visible to the purchaser at time of purchase and during normal installation and use.

Text is formed with a thermal transfer ink and sandwiched between two protective layers of PET (Polyethylene Terephthalate): the backing and laminate covering the text. Acrylic adhesive permanently attaches the label to the equipment enclosure.

Brother, as the manufacturer of this material, has completed durability testing that includes Adhesion, Water Resistance, Chemical Resistance, Abrasion Resistance, Temperature Resistance, Fade Resistance, Oil Resistance, and Autoclave Resistance.

