



Fused timer contacts caused extreme rise in temperature inside walk-in-freezer

Equipment breakdown loss

HSB Canada, part of Munich Re, is a technology-driven company built on a foundation of specialty insurance, engineering, and technology, all working to drive innovation in a modern world, to keep you ahead of risk.

During a routine check of temperatures in the display freezers and coolers, it was discovered that the temperature in the walk-in-freezer was higher than normal, -8°C instead of -20°C . A check of the compressor room revealed ice build-up on the refrigeration piping and the food in the walk-in-freezer defrosted. The cause of this occurrence was the fusing of the timer's relay contacts, causing the freezer to remain in the defrost mode for the Parallel Pack refrigeration system. This caused an extreme rise in temperature inside the walk-in-freezer. A new control timer was installed because parts were not available to rebuild the damaged timer.

Loss details

Nature of Business:

Refrigerated foods wholesaler

Type of Equipment:

Multiple timer for parallel pack refrigeration system

Age of Equipment:

5 years

Final Loss

Settlement Amount:

Property damage -
\$1,000.00 (new timer)
Spoilage - \$13,303.00
Total - \$14,303.00

HSB Canada

390 Bay Street, Suite 2000
Toronto, ON M5H 2Y2
Tel.: (416) 363-5491

hsb.ca

These examples summarize actual and possible losses and coverage.

For all terms, conditions and exclusions, consult the actual policy.

© 2020 The Boiler Inspection and Insurance Company of Canada. All rights reserved.

  Follow us