

Electronic Door Switch

Economy, security and noise reduction for delivery operations - at an attractive price



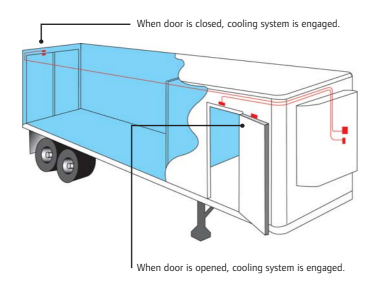


Low profile, durable switch.

Automatically turns off refrigeration unit when door is opened and restarts when door is closed.

- Reduced run time: less maintenance & lower fuel consumption
- Less heat gain into the load at delivery: improved temperature control
- Greater security: door opening events can be logged or trigger an alarm
- **Greater safety:** automatically turn interior trailer lights on and off as they are needed
- · Zero refrigeration unit noise during derlivery

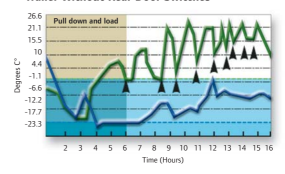
Return Air Temperatures of a Two-Compartment, Multi-Temp. Trailer with and without Door Switches



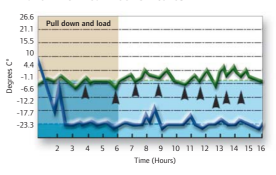
Can be retrofitted on all trailer and truck applications. Part numbers:

- 400907: 2 Wire Switch for units without Microprocessor.
- 400906: 3 Wire Switch for units with Microprocessor.

Trailer Without Rear Door Switches



Trailer With Rear Door Switches



Temperature, front compartment
Set point, front compartment
Temperature, rear compartment
Set point, rear compartment

Door openings



Providing equipment and services to manage controlled-temperature environments for food and other perishables, our Climate Control Technologies sector encompasses both transport and stationary refrigeration solutions. Our product brands include Thermo King®, a world leader in transport temperature control system and Hussmann®, a manufacturer of refrigeration and food merchandising equipment.

www.thermoking.com www.hussmann.com www.ingersollrand.com

Thermo King Corporation NCI Building - 4th Floor, Culliganlaan 1B, 1831 Diegem, Belgium.