



FREE EXIT BOX

Rugged box for simple keyless exit



FEB100-NT



FEB100-TS



Recessed light design for easy night time use



Rugged steel housing with lock and stainless steel hinge



Built-in time delay is ideal for pedestrian doors & gates

FEB100 Series

- No Touch and Touch Sensor Designs
- Built-in Time Delay For Pedestrian Doors
- Rugged Housing With Built-in LED Light

The FEB100 Free Exit Box series offers simple exit control through automatic gates and pedestrian doors. It uses a no touch sensor or metal touch sensor and is housed in a rugged steel housing. The built-in time delay is ideal for applications when the Free Exit Box is placed back from the pedestrian door. And the LED light makes the FEB100 easy to use day or night.





The Free Exit Box offers simple exit control through automatic gates and pedestrian doors. Two different styles are available and each one is housed in a rugged steel housing with built-in lighting.

Free Exit Box

Rugged Outdoor Touch Plate Box

Features:

- FEB100-NT: No Touch IR sensor with manual override
- FEB100-TS: Metal Touch sensor with no moving parts
- Lighted, recessed design for easy nighttime use.
- LED housing light offers low power consumption lighting.
- Built-in relay time delay is ideal for pedestrian doors and walk gates.
- Single relay offers NO, NC and C output for use with gate operators, electric strikes, and magnetic locks.
- Stainless steel hinged door.
- Built-in lock for easy service access.
- Brushed aluminum faceplate for clean look.
- UV Protected powder coat paint.
- Rugged weather tight, vandal resistant design.
- Locked and hinged faceplate for easy service access.
- 12-24 VAC or VDC to work with a wide range of transformers, gate operators, and other power sources.
- FEB100-NT includes a manual override for bad weather situations

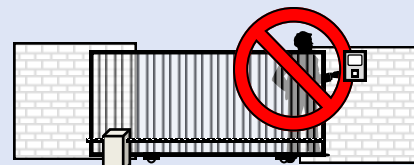


FEB100-NT



FEB100-TS

Specification	FEB100-NT	FEB100-TS
Sensor design	No touch IR	Metal touch sensor
Buzzer	None	None
Power LED	Red Halo LED	Green Halo LED
Activation LED	Green	None
Time delay adjustment	1-30 seconds	1-90 seconds
Relay functions	Momentary, Latch	Momentary, Latch
Number of relays	1	1
Relay outputs	NO, NC, C	NO, NC, C
Housing light	White LED	White LED
Hinge	Stainless steel	Stainless steel
Conduit hole - Back	3/4" centered	3/4" centered
Mounting holes	3" x 3" centered	3" x 3" centered
Power Input	12-24 VDC	12-24 VAC/VDC
Pushbutton Halo power	12-24 VDC	12 VDC
Dimensions	6"H x 4"D x 3.5"D	6"H x 4"W x 3.5"D



- ⚠ DO NOT mount operating devices accessible through the gate or in between gate and wall.
- ⚠ Mount the system at least 40 feet from any vehicular gate and its travel.

Revision E