

ELECTROMAGNETIC GATE LOCKS

# 8706FT Models

8700 Series Gate Locks with Conduit Fitting (formerly known as 8040 Models) are fail-safe with dual-mounting functions. The gate locks are suitable for indoor and outdoor applications. 8706FT is a standard model while 8706FT-B features remote monitoring function.

Optional L-brackets are available for sliding gates and outswing doors installations.

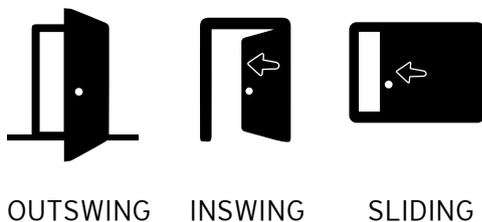
### STANDARD FEATURES

- Weatherproof, stainless steel housing, suitable for indoor and outdoor application
- Both face and surface mount, suitable for a range of sliding and swinging electric gates.
- Dual voltage 12/24 VDC selectable
- Dual-threaded conduit fitting
- Fail-safe: releases instantly when power is disconnected, no residual magnetism
- Conforms in accordance with Standard UL 10B, UL 10C, listed under file GWXT.R16728
- Fire rating: up to and including 1-1/2 hours
- Built-in MOV spike and surge protection

### OPTIONAL BRACKETS



### APPLICATIONS



### SPECIFICATION

<b>HOLDING FORCE</b>	600 LB
<b>VOLTAGE</b>	12/24 VDC
<b>CURRENT</b>	500 mA/12 VDC 250 mA/24 VDC
<b>DIMENSIONS</b>	Magnet: 8" x 1 11/16" x 1 9/16" Armature: 7 1/4" x 1 3/4" x 9/16"

### 8706 SERIES MODELS

MODELS	
<b>8706FT</b>	Standard 600 LB Gate Magnetic Lock
<b>8706FT-B</b>	Monitored 600 LB Gate Magnetic Lock
<b>21034F</b>	L-Brackets for Front Mount Installation
<b>21034S</b>	L-Bracket for Surface Mount Installation

### SLIDING GATE INSTALLATION

