

Gate Electromagnetic Locking System
Meeting Life Safety & Security Needs



Sample Gate With "V1" Elements Installed



Release All Gates With A Single Button For Quick Emergency Opening

Integrate Gates With Access Control Systems For A Complete Solution

- Designed To Meet Life-Safety & Security Needs Of New York City Transit Authority & New York City Fire Department.
- Eliminates Unsafe Use Of Padlocks On Emergency Exit Or Security Gates
- Security Of Multiple Electromagnetic Locks On A Single Gate
- Different Models For Single, Wide, Double & Sliding Gates
- Independent Gate Release By Key Via Custom Key Switch Block At Each Gate
- Special Electromagnetic Locks Can Be Field Serviced Or Replaced Without Touching A Wire; Single Trade For Service
- Easy Installation: Custom Lock Mounting Plate Includes Pre-Wired Electromagnetic Lock Connections And Keyswitches
- Only 3 Wires Run To Each Gate
- GCU Power Supply Includes Removable Shelves For Quick Replacement & Remote Service
- All Elements Fully Pre-Wired; Simple Wire Runs From GCU To Each Location
- 24 Hour Battery Back-Up
- Many More End-User Designed Features
- Systems Customized To Meet Specific Needs



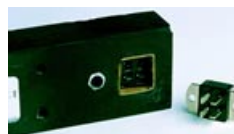
Gate Control Unit (GCU Power Supply)

Battery Back-Up Unit

Ideal For Light Rail, Apartment Complex And Stadium Use

Invisalock™ QC Quick-Change Electromagnetic Lock

Electromagnetic Lock Control & Status Panel



\\mark3\id lit & stuff\!!! binder.200111 newA45 CAT Gatex V3.vsd\page-1.as 6/27/02

made in u.s.a.