

ACCUTECH 800113

ES Double Door Kit (remote) | Perimeter Protection & Entryway Wander Management Assembly

PRODUCT OVERVIEW

The Accutech 800113 ES Double Door Kit (remote) serves as a core hardware intelligence component within advanced wandering management and resident safety infrastructures. It is engineered to bridge the gap between physical perimeter sensors deployed at facility exits and localized control monitoring stations. By aggregating and processing automated security credentials and high-speed data telemetry from two separate double door or adjacent entryway access points, it eliminates the operational complexity of managing individual entry points. This centralized topology ensures that small to medium-scale senior care, nursing home, memory care, and hospital facilities maintain instantaneous, real-time situational awareness.

Deployed directly between peripheral zone controllers, transmitter wands, door controllers, and central administration frameworks, the 800113 module channels complex serial data traffic. This proactive routing method eliminates communication bottlenecks and guarantees that complex localized actions—such as authorized staff bypass, secure visitor access, and localized security overrides—are instantly synchronized with perimeter sensors. This active tracking processing ensures absolute protection across localized hospital wings, dedicated care facility corridors, and high-risk resident zones by establishing an uncompressed, bidirectional data pipeline for system programming, real-time diagnostics, and unified event logging while driving a visual zone matrix to map multi-door elopement alerts across distinct facility points.

ARCHITECTS AND ENGINEERS (A&E) SPECIFICATION

- **System Infrastructure:** The contractor shall supply, install, and configure the Accutech 800113 ES Double Door Kit (remote) to act as the primary visual status and monitoring interface bridging the peripheral exit networks and the main nurse workstation location. The hardware must support bidirectional communication to synchronize active bypass states, zone alarms, and real-time controller logs directly with the host computer software.
- **Healthcare Environment Protection:** The multi-zone indicator display assembly shall incorporate a durable, commercial-grade structural design explicitly engineered to sustain continuous clinical exposure, operating reliably across standard high-traffic healthcare IT environments.
- **Access and Control:** The device's physical data interface shall feature automated data direction control paths to allow authorized clinical staff, security personnel, and system administrators to issue network-wide bypass commands, hardware configuration adjustments, and alarm resets from the central software console.
- **Enclosure and Durability:** The graphic indicator assembly shall be protected inside a compact, ruggedized commercial-grade enclosure case optimized for clean surface or flush wall mounting directly within administrative spaces, reception corridors, or command hubs.
- **System Interoperability:** The panel display architecture must feature validated native compatibility for direct connection with Accutech wander management systems, ensuring non-latent zone signaling and localized alarm tracking across the facility's dedicated security network.

SYSTEM COMPONENTS

The 800113 ES Double Door Kit (remote) incorporates several fundamental integrated sub-modules and physical connection layouts:

- **Central Control Unit Module:** The primary internal multi-layer integrated circuit board dedicated to handling automated zone identification, status indexing, and bidirectional network mapping protocols across the two elevator enclosures.
- **Dual Transmit (Tx) Antennas:** A set of dual dedicated antennas designed to emit the active field and manage signal reception across two separate elevator access thresholds.
- **Integrated PIR (Passive Infrared) Motion Detectors:** Motion-sensing hardware deployed at the elevator boundaries to coordinate physical presence verification with active tag tracking.
- **Local Control Keypad Assembly:** A wall-mounted digital control interface with a companion cabling framework to allow manual override, resetting, and localized configuration entry at the elevator boundary.
- **Transient Voltage & Signal Isolation Array:** Internal safety circuitry engineered to isolate delicate internal microchip components from data line surges, grounding faults, and electrostatic discharge (ESD).

FEATURES AND BENEFITS

- **Protection of Two Double Doors:** Monitors, secures, and aggregates threat data from two independent double-door entry points simultaneously using a singular remote configuration.
- **Discreet Remote Installation:** Provides convenient placement of controllers and remote receivers deep within utility closets or sub-ceilings, protecting essential infrastructure from resident tampering or architectural constraints in large facilities.
- **Immediate Alarms and Locking Controls:** Instantly activates local magnetic locking mechanisms and triggers visual indicators the second an RFID-tagged individual enters the monitored field.
- **At-A-Glance Situational Mapping:** Provides immediate physical verification of active elopement risks or door violations across local wings, allowing teams to route response paths to exact exit boundaries.
- **Validated Platform Interoperability:** Engineered for native plug-and-play compatibility with Accutech security networks and software suites, ensuring a unified approach to facility patient protection.

PRODUCT SPECIFICATION

Manufacturer

Accutech Healthcare Security Solutions

Product Model Name

ES Double Door Kit (remote)

Part Number / SKU

800113

Component Technology Type	Central Multi-Zone Visual Status Monitoring Interface & Mapping Panel
Monitored Zone Capacity	Dual Independent Elevator Entry Points (2 Zones Monitored Simultaneously)
Device Interface Port	Heavy-Duty Industrial Mechanical Screw Terminal Connection Blocks
Host Workstation Link	High-Speed Integrated Serial Communication Interface / Data Loop
Visual Diagnostic Indicators	High-Visibility Multi-LED Grid for Power, Zone State, and System Alert Verification
Wander System Compatibility	Accutech ResidentGuard, Custom Zone Networks, and Central Infrastructure Hardware
Chassis Enclosure Type	Surface or Flush-Mount Rugged Architectural Wall Cabinet Assembly
Primary Target Environments	Main Nurse Stations, Reception Areas, Central Security Rooms, Corridor Hubs

COMPLIANCE AND CERTIFICATION

- **FCC Status:** Designed and certified to meet FCC regulations regarding digital device shielding. This guarantees that internal motor microprocessors, switching pathways, and high-speed data translation steps do not introduce or sustain harmful electromagnetic interference across nearby diagnostic clinical devices or patient networks.
- **UL Listing:** Developed and engineered using interior assembly components compliant with UL safety classifications for low-voltage access control locking mechanisms, information technology equipment, and auxiliary healthcare resident safety tools.
- **RoHS Compliance:** Formulated in alignment with environmental protection directives, ensuring that the internal circuit layouts, external terminal components, and housing finishes strictly restrict the use of lead, mercury, polybrominated biphenyls, and other hazardous materials.