2025 FEATURED PRODUCTS

WPT Series

Wireless Power Transfer Devices

SDC's WPT uses a radio frequency (RF) transmitter to send energy wirelessly across the door gap to a RF receiver that converts the energy to DC voltage - to power electrified locks and latches.



- No door core drilling
- RF transmits energy to be converted to DC voltage
- Transfers data signals: REX or latch status
- Door position status (DPS)
- Visual status indicator (LED)
- Field selectable dual output voltage

918 Series

Indoor Digital Keypads

SDC's self-contained digital keypads are designed to control a single access point up to 500 users. All EntryCheck[®] keypads are uniform keyboard programmable for convenience.

SDC EntryCheck™



- Uniform keypad features
- Keypad programmable
- Tactile keys with selectable audible levels
- Thick stainless steel single gang faceplate
- Faceplate finish alternatives available
- Wiegand output model available

7200 Series

Solenoid Controlled Cylindrical Locks

SDC's Electra[™] 7200 series solenoid controlled cylindrical locks are designed for the access control of openings in commercial, industrial and institutional facilities where code compliance, dependable operation and resistance to physical abuse are required.

SDC Electra™



- Heavy duty cylindrical design
- New or retrofit construction
- Vandal resistant clutch
- Solenoid control
- Key latch retraction
- Field selectable dual voltage

1510 Series

1650lb Holding Force EMLocks

SDC's electromagnetic locks are suited for interior doors, perimeter exit doors and entrances that require failsafe emergency release capability.

SDC EMLock[®]



- Uniform design and installation
- Wire access chamber with terminal block
- Interlocking quick mount assembly
- Auto-sensing dual voltage
- Voltage and current spike protection
- Instant release anti-residual magnetism circuitry



