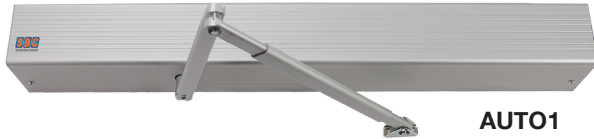


Hands-free, Low Energy Swing Door Operator Auto EntryControl™

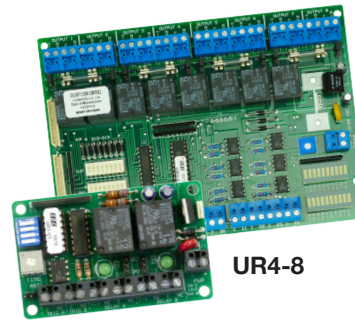


AUTO1

The state-of-the-art microprocessor-based unit is self-tuning and self-learning while offering non-handed operation, full mechanical stops and a variety of interface options for sensors, push-plates, fire alarms and electrified locks.

Perfect for healthcare facilities, retail storefronts, office buildings, & campuses.

Hardware Controller



UR-1

UR4-8

Whether you need to control one door or many doors, there's an affordable, field selectable **SDC Universal Door Controller** to create your perfect door opening system to reduce costly programming and wiring time.

Presence Sensor and Door Re-Activator



Auto EntryControl's™ **Auto-IR** Accessory allows re-activation of door before contact is made during the closing cycle, protecting slow-moving people as well as people trailing behind. It reliably detects stationary as well as moving objects in the swing path of an automatic door.

EntryCheck™ Proximity Reader

- Read Range up to 8"
- 26-bit Wiegand output
- HID proximity compatible
- Single Gang Surface or Box Mount
- Entry or Exit Reader
- White cover included



IPRW500

Electric Dead Bolt Locks

NOW WITH MECHANICAL RELEASE OPTION!

- Spacesaver® Design
- 5/8" S.S. Bolt
- 12/24 VDC
- Wide Door Gap Adjustable
- Key Cylinder (optional)

1091ADMR
1291ADMR



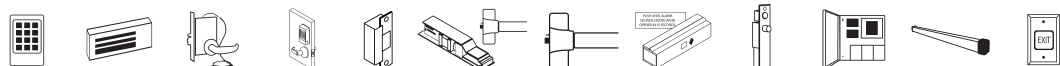
Magnetic Door Holder & Releasing Device

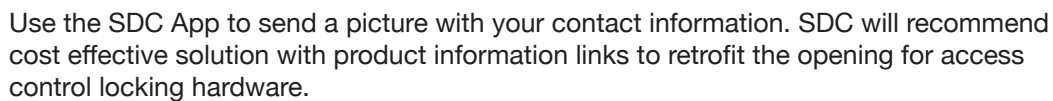
The **EH Series Magnetic Door Holders**, are designed to hold doors open and release the door by remote switch or fire life safety command center activation.

- Choice of 25, 30, 35 or 40lbs holding force
- Very low power consumption
- High Holding Force standard
- Screw terminal block input connection



EH20





- ## DOWNLOAD THE FREE SDCS[®]SECURITY APP TODAY

