Eliminate perimeter barriers that delay emergency response with the Knox Gate & Key Switch. Override electronic gates and lower voltage equipment to allow emergency access into communities, apartment complexes, parking garages, pedestrian gates, industrial receiving areas and much more.

**FEATURES**
- One position, two position or momentary switch
- Face plate and lock cover ensure weather resistant operation
- Dual locks enable shared access with other agencies

**BENEFITS**
- Gain rapid access through electronic gates without forced entry
- Overrides electronic gates, motorized doors, electrical switches
- Can share access with multiple agencies
- Utilizes Knox Master Key solution

**OPTIONS**
- Single or dual key switch
- Fire, EMS, security or law enforcement identification labels

**ELECTRICAL DATA**
- Switch: SPDT or DPDT
- 7 A resistive, 4 A inductive, (sea level), 28 VDC
- 7 A resistive, 2.5 A inductive, (50,000 ft.), 28 VDC
- 7 A resistive or inductive, 115 VAC, 60 Hz
- UL® and CSA listed: 7 A, 250 VAC
- Temperature tolerance up to +180º F

**ORDERING SPECIFICATIONS**
To insure procurement and delivery of the Knox Gate & Key Switch, it is suggested that the following specification paragraph be used:

**Dimensions:** Requires 2 1/4" recessed depth x 3/4" diameter
- **Switch:** SPDT or DPDT; 7 A resistive, 4 A inductive, key removable two position
- **Mounting:** Key switch is designed to be recess mounted
- **P/N:** 3500 Series Knox Gate & Key Switch (mfr’s cat. ID)
- **Mfr’s Name:** KNOX COMPANY

**ABOUT KNOX COMPANY**
Over forty years ago, a unique concept in rapid access for emergency response was born. The KnoxBox®, a high-security key lock box, was designed to provide rapid access for emergency responders to reduce response times, minimize injuries and protect property from forced entry.

Today, one revolutionary lock box has grown into a complete system providing rapid access for public safety agencies, industries, military, and property owners across the world. The Knox Company is trusted by over 14,000 fire departments, law enforcement agencies, and governmental entities.