The UR4 is capable of providing the logic of 8 relays

**UR-2A** Two Station Controller
**UR-4A** Four Station Controller

6 Field Selectable Application Modes

The UR series is a microprocessor based controller that provides 7 different, field selectable application modes for two, three or four stations. 1 or 2 controller may be installed in SDC 600 series power supplies. Single and multiple controllers may be mounted in remote junction boxes and powered by a single power supply.

**Interface and Centralized Wiring**
The UR Series Access Hardware Controller provides complete system interface capability and centralized wiring of all components, including; access controls, electric locks, peripheral equipment and monitoring contacts.

**Reduced Components and Engineering**
Applications that require several individual relays may be costly and complicated, requiring additional engineering time to produce the proper system logic. The UR eliminates the need for multiple or different relays. All system logic is reduced to one controller.

**Selectable Output Modes**
- Conventional Relay
- Latching Relay (pulse on, pulse off)
  - Latch individual station or all stations
  - Time Delay Relay 1-35 seconds
- *Dual, Latching & Time Delay Relay*
- Mantrap - All doors normally locked
- Interlock - All doors normally unlocked
- Interlock - 1 door locked, 1 door unlocked. **UR-2A only**
  - Primary input triggers the Time Delay
  - Auxiliary input triggers latch function

The relay mode may be different per individual station. When mantrap or interlock mode is selected all outputs operate the same.

**Documentation**
Several access control and mantrap system wire diagrams are provided for common applications.

---

**UR-2A Specifications**
- **Input Voltage:** 12 or 24VDC +/- 10%
- **Input Current:** 280 mA, at rest
  350 mA, operating
- **Trigger Inputs:** N.O. Dry, Optically Isolated

**Outputs:**
- 2 Fused SPDT Dry, 5 Amp @ 30VDC
- 2 Non-fused, SPDT Dry, 1 Amp @ 30VDC

**UR-4A Specifications**
- **Input Voltage:** 12 or 24VDC +/- 10%
- **Input Current:** 350 mA, at rest
  430 mA, operating
- **Trigger Inputs:** N.O. Dry, Optically Isolated

**Outputs:**
- 4 Fused SPDT Dry, 5 Amp @ 30VDC
- 4 Non-fused, SPDT Dry, 1 Amp @ 30VDC

**Dimensions:**
7" W x 5" H x 2" D
(177.8 x 127 x 50.8 mm)
### Table 1 - Mode DIP Switch Settings *

<table>
<thead>
<tr>
<th>Control Mode SW8 = ON</th>
<th>Interlock Mode SW8 = OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1 On=TD/LR Off=CR Door A</td>
<td>SW1 On=Interlock “A” Mode Doors A,B,C,D</td>
</tr>
<tr>
<td>SW2 On=TD/LR Off=CR Door B</td>
<td>SW2 On=Mantrap “B” Mode Doors A,B,C,D</td>
</tr>
<tr>
<td>SW3 On=TD/LR Off=CR Door C</td>
<td>SW3 Not Used</td>
</tr>
<tr>
<td>SW4 On=TD/LR Off=CR Door D</td>
<td>SW4 Not Used</td>
</tr>
<tr>
<td>SW5 On=5 Sec. Off=0</td>
<td>SW5 On = 5 Sec. Off = 0</td>
</tr>
<tr>
<td>SW6 On=10 Sec. Off=0</td>
<td>SW6 On = 10 Sec. Off = 0</td>
</tr>
<tr>
<td>SW7 On=20 Sec. Off=0</td>
<td>SW7 On = 20 Sec. Off = 0</td>
</tr>
</tbody>
</table>

TD Mode time switch settings (SW5-7) are additive.
Min. Time = 1 Sec. Max. time = 35 Sec.

*Note: The UR2A/4A switch settings are subject to product improvement changes and revisions to the controller program. Please refer to the UR2A/4A Installation Instructions that are shipped with each unit.

#### UR2A Electrical Specifications
- UR2A (2) Fused Outputs, SPDT Dry contacts; 5 Amp @ 30VDC
- UR2A (2) Non-fused Outputs, SPDT Dry contacts; 1 Amp @ 30VDC
- UR2A (2) Inputs per Station, (4) Total Inputs; plus (4) Auxiliary Inputs
- Supply Voltage: 12 VDC or 24 VDC, +/- 10%.
- Supply Current: 0.28 Amp Typ; 0.35 Amp Max.

#### UR4A Electrical Specifications
- UR4A (4) Fused Outputs, SPDT Dry contacts; 5 Amp @ 30 VDC
- UR4A (4) Non-Fused Outputs, SPDT Dry contacts; 1 Amp @ 30 VDC
- UR4A (2) Inputs per Station, (8) Total Inputs; plus (4) Auxiliary Inputs
- Supply Voltage: 12 VDC or 24 VDC, +/- 10%

#### UR2A/4A Dimensions
- 7” L x 5” W x 1-5/8” H (177.8mm L x 127mm W x 41.3mm H)

#### Ordering Information
- The UR2A/4A can be mounted in a junction box or installed as an optional board in any SDC 600 Series Power Supply. (Models 622 through 626, 631A and 631RFA).
- SDC Part Numbers: UR2A 2 Station Controller
  - UR4A 4 Station Controller