**UR-1 Universal Field Programmable**Application Module

UR Series Universal Door Controllers provide a choice of individual dip switch selectable relay operating modes or system modes for lock control, monitoring, communicating door or lock system logic. Relay output modes may be individually configured as a Dry Contact or Voltage (Wet) Output. Relays may be configured to work independently or in tandem with adjacent relay.





- Use the Same Controller for Multiple Applications
- Microprocessor Based System Logic Reduces Need for Communicating Door and Lock Contacts and Standalone Relays
- Centralized Wiring for Locks, Access Controls, Monitoring Contacts and Peripheral Equipment Provide Easy Troubleshooting and Enable Uniformity for Multiple Installation Applications
- Multiple Selectable Relay & System Logic Modes:
  - 1. Conventional Relays
  - 2. 2 Time Delay Relays, adj. 1-60 sec
  - 3. 1 Time Delay Relays x Anti-Tailgate input
  - 4. 2 Independent Latching Relays (1 N.O. trigger per relay (pulse on, pulse off)
  - 5. Tandem Latching Relays 2-SPDT (DPDT) output (Input (A) latch ON, Input (B) latch OFF)
  - 1 Time Delay Relay, 1 Latching Relay
  - 7. 1 Time Delay Relay, 1 Control Relay

- 8. 2 Door Airlock/Cleanroom System
- Communicating Bathroom System: Shared by 2 hospital or Dorm rooms. Exiting unlocks both doors, ensuring access for both rooms
- 10. Manual Door Sequencer: For 1 or 2 single or double door openings with high inrush\* locks or exit devices (not to exceed Power Supply Rating up to 7A)
- 11. Automatic Door Sequencer: For 1 single or 1 double door opening with locks or exit devices
- Relay Modes: Selectable Contact Configuration Permit Installer Configuration per Application Requirements
  - 1. SPDT outputs jumper selectable Wet and/or Dry
  - Selectable Independent or Tandem (Simultaneous, DPDT) Activation
  - Each Tandem SPDT output may be Wet and/or Dry

## **SPECIFICATIONS**

Input Voltage	Automatic Voltage Sensing 12VDC @ 120mA, 24VDC @ 175mA
Inputs	Two Form "A" SPST, N.O. Inputs a) Two (2) N.O. Dry Inputs for Individual Relay b) Tandem: Either N.O. Dry Input Triggers Both Relays
Outputs	<ul> <li>2 Form "C" SPDT Outputs (N.C. Failsafe, N.O. Failsecure)</li> <li>10 Amps (resistive), 7 Amp (inductive) @ 30VDC</li> <li>Wet (voltage) and/or Dry Output</li> </ul>

Input Voltage

Wet Output Voltage is Same as Module

Two (2) LED Relay Active Indicators



a) Two (2) Wet (Power) and/or Dry Outputs b) Tandum: Simultaneously Activates both SPDT Outputs

3.2" W x 2" L x 1" H **Dimensions** 



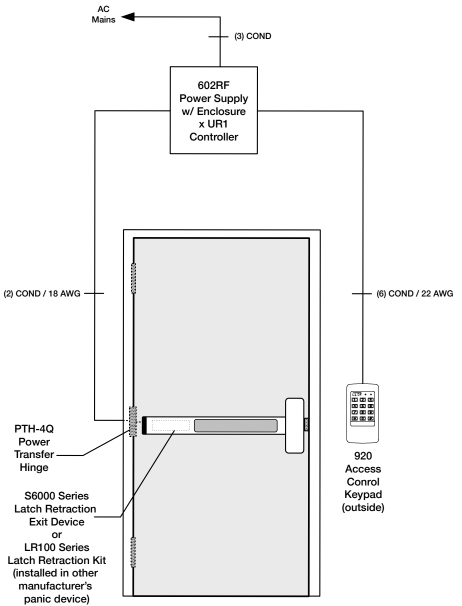














920 Access Control Keypad



PTH-4Q Power Transfer Hinge



LR100 Latch Retraction Retrofit Kit



602RF 1 Amp, 12/24 VDC Class 2 Output Power Supply



S6000 Latch Retraction Exit
Device