

Typical Sequence of Operation For An Integrated Access Control System

~~~~~ENTRANCE SEQUENCE~~~~~

1. PRESS ENTRANCE OPEN PUSHBUTTON
2. STOP BUTTON STOPS SEQUENCE AT ANY TIME
3. HORN SOUNDS, TWO WARNING LIGHTS FLASH, AND BARRIER LEDS FLASH.
4. TIME: 3 TO 5 SECONDS AND BARRIER BEGINS TO LOWER
5. BARRIER DOWN LIMIT IS MADE
6. GARAGE DOOR STARTS UP
7. GARAGE DOOR UP LIMIT IS MADE
8. GATE ARM BEGINS TO RAISE
9. GATE ARM UP LIMIT IS MADE
10. TRAFFIC LIGHT TURNS GREEN
11. WHEN THE TRAFFIC LIGHT TURNS GREEN, THE HORN, TWO WARNING LTS, AND BARRIER LEDS TURN OFF

1. PRESS ENTRANCE CLOSE PUSHBUTTON
2. STOP BUTTON STOPS SEQUENCE AT ANY TIME
3. TRAFFIC LIGHT TURNS RED, HORN SOUNDS, TWO WARNING LIGHTS FLASH, AND BARRIER LEDS FLASH.
4. TIME: 3 TO 5 SECONDS AND THE GATE ARM BEGINS TO LOWER
5. GARAGE DOOR STARTS DOWN
6. GARAGE DOOR DOWN LIMIT IS MADE
7. BARRIER BEGINS TO RAISE
8. BARRIER UP LIMIT IS MADE
9. WHEN THE BARRIER UP LIMIT IS MADE, THE HORN, TWO WARNING LTS, AND BARRIER LEDS TURN OFF

~~~~~EXIT SEQUENCE~~~~~

1. PRESS EXIT OPEN PUSHBUTTON
2. STOP BUTTON STOPS SEQUENCE AT ANY TIME
3. HORN SOUNDS, TWO WARNING LIGHTS FLASH, AND BARRIER LEDS FLASH.
4. TIME: 3 TO 5 SECONDS AND BARRIER BEGINS TO LOWER
5. BARRIER DOWN LIMIT IS MADE
6. GARAGE DOOR STARTS UP
7. GARAGE DOOR UP LIMIT IS MADE
8. GATE ARM BEGINS TO RAISE
9. GATE ARM UP LIMIT IS MADE
10. TRAFFIC LIGHT TURNS GREEN
11. WHEN THE TRAFFIC LIGHT TURNS GREEN, THE HORN, TWO WARNING LITS, AND BARRIER LEDS TURN OFF AFTER 3 TO 5 SECONDS

1. PRESS EXIT CLOSE PUSHBUTTON
2. STOP BUTTON STOPS SEQUENCE AT ANY TIME
3. TRAFFIC LIGHT TURNS RED, HORN SOUNDS, TWO WARNING LIGHTS FLASH, AND BARRIER LEDS FLASH.
4. TIME: 3 TO 5 SECONDS AND THE GATE ARM BEGINS TO LOWER
5. GARAGE DOOR STARTS DOWN
6. GARAGE DOOR DOWN LIMIT IS MADE
7. BARRIER BEGINS TO RAISE
8. BARRIER UP LIMIT IS MADE
9. WHEN THE BARRIER UP LIMIT IS MADE, THE HORN, TWO WARNING LITS, AND BARRIER LEDS TURN OFF