RUTHERFORD CONTROLS

## In or Out...we make it Easy! ${ }^{\circledR}$



970AUD*
$3^{\prime \prime} \times 4-3 / 4^{\prime \prime}$
( $76.2 \times 120.7 \mathrm{~mm}$ )


970
$3^{\prime \prime} \times 4-3 / 4^{\prime \prime}$
( $76.2 \times 120.7 \mathrm{~mm}$ )


## 970N

$1-5 / 8^{\prime \prime} \times 4-3 / 4^{\prime \prime}$
( $41.3 \times 120.7 \mathrm{~mm}$ )

*Audible alert option also available on 970N. Audible Alert may also be ordered as separate item - 903 .

## Features \& Benefits

## 970 Tamper-Resistant Illuminated Request-to-Exit Buttons

- Heavy-duty extruded aluminum $1 / 4^{\prime \prime}$ ( 6.4 mm ) plate with beveled edges
- Momentary, maintained or time-delay switch available
- 970N (narrow) compatible with 1-3/4" ( 44.5 mm ) door frame profiles
- Blue illuminated "Exit" cap with black trim (specify 12 V or 24 V ) Yellow, Green and Red lenses optional
- Two \#6-32 stainless steel tamper-proof screws and driver included
- Brushed Anodized Aluminum or Brushed Anodized Dark Bronze finish
- Available in French or Spanish
- Optional audible alert add-on


## 980 Economy Pushbutton

- For commercial applications where nonilluminated request-to-exit button is required
- Stainless steel (20-gauge) faceplate fits standard single-gang electrical boxes
- White cap with black trim
- Mounting hardware included
- Momentary, maintained or time-delay switch available


## Tamper-Resistant Pushbuttons

RCI's sleek-looking, beveled-edge 970 request-to-exit buttons are designed to discourage tampering. A special driver and tamperproof screws are included to prevent unauthorized faceplate removal.
The 970 also offers an audible alert option, continuous or intermittent (field selectable,) mounted on the faceplate. The cover plate and switch mounting design can be used with most standard and mortise electrical utility boxes. (See Options below)
980 request to exit switches are economical, non-illuminated buttons (white with black trim) set in a stainless steel faceplate. They are available in momentary or maintained action with SPDT contacts.

## Options

| 970/970N* |  |
| :---: | :---: |
| AUD ..... | .Audible alert (95db@2KHz) |
| DMA. | 4-SPST switch (maintained action) |
| DMO. | 4-SPST switch (momentary action) |
|  | 2-SPST Switch (maintained action) |
| мо. | .2-SPST Switch (momentary action) |
| 97R/Y/G/ <br> R (red); $\mathbf{C}$ | Pushbutton cap color - specify ; $\mathbf{Y}$ (yellow); $\mathbf{W}$ (white) |

## Highlights

- Durable construction
- Momentary or maintained action (also time-delay action on 970)
- Ideal for vandal-prone areas (Model 970)
- 2-year limited warranty (bulbs and LED not included)


## Applications

- Vestibules
- Storefront
- Health Care


## 970

- Commercial and Industrial
- Vandal-Prone Areas

980

- Commercial


# In or Out...we make it Easy! ${ }^{\circledR}$ 

| Descripition | Switch Mode | Switch Configuration | Switch Rating | Standard Finish |
| :---: | :---: | :---: | :---: | :---: |
| 970-M0 Exit Button | Momentary Action | $1 \times$ SPST N/O \& 1 SPST N/C | 5A @250VAC -CSA/ | 28 or 40 Blue Cap |
| 970-MA Exit Button | Maintained Action | $1 \times$ SPST N/O \& 1 SPST N/C | 5A @250VAC -CSA/ ¢ | 28 or 40 Blue Cap |
| 970-TD Exit Button | Adj. Delay* ( $1 \mathrm{sec}-34 \mathrm{hrs}$ ) | DPDT N/O \& N/C | 5A @250VAC -CSA/ 9 | 28 or 40 Blue Cap |
| 980-MO Pushbutton | Momentary Action | 1 SPDT | 5A @125VAC -CSA/ \% | 32D |
| 980-MA Pushbutton | Maintained Action | 1 SPDT | 5A @125VAC -CSA/ | 32D |
| 980-TD Pushbutton | Adj. Delay* (1 sec - 34 hrs ) | DPDT N/O \& N/C | 5A @125VAC -CSA/ ¢ | 32D |

NOTE: Specifications are subject to change without notice. N/C - Normally Closed; N/O - Normally Open *mounted separately

## Side Profiles



RCI also offers a complete line of Electromagnetic Locks, Electric Locks, Electric Strikes, Power Supplies, Keypads \& Readers, Exit Devices, Systems

