# REMOTE INDICATION AND CONTROL STATIONS 

## NOTE: All products shown are NEMA $4 X$ \& rated $-40^{\circ}$ to $55^{\circ} \mathrm{C}$. ( $-40^{\circ}$ to $131^{\circ} \mathrm{F}$ ) by the manufacturer. Actual appearance may differ from depictions. For more information, see Rockwell Automation, Inc. "Bulletin 800T/H 30 mm Push Buttons".

|  | Model No. | Description |
| :---: | :---: | :---: |
|  | Spring Return (to Off) Position Switch |  |
|  | 12-9577-03 | Red - Open/Green - Close |
|  | 12-9577-04 | Red - Close/Green - Open |
|  | Maintain (Open/Off/Close) Position Switch |  |
|  | 12-9577-25 | Red - Open/Green - Close |
|  | 12-9577-26 | Red - Close/Green - Open |

Provides visual indication that the actuator is at either end of travel (or any other 2 points in travel selected by the customer). Also allows movement of the actuator in either direction through use of a HAND/AUTO (Manual/Automatic) switch and an OPEN/CLOSE spring return to OFF switch. The OPEN/CLOSE return to OFF switch is also available as non-spring return (maintain position).


| Model No. | Description |
| :---: | :---: |
| Spring Return (to Off) Position Switch |  |
| $12-9577-02$ | Red - Open/Green - Close |
| $12-9577-06$ | Red - Close/Green - Open |
| Maintain (Open/Off/Close) Position Switch |  |
| $12-9577-01$ | Red - Open/Green - Close |
| $12-9577-05$ | Red - Close/Green - Open |

Provides visual indication that the actuator is at either end of travel (or any other 2 points in travel selected by the customer). Also allows movement of the actuator in either direction through use of a spring return switch. Switch is also available as non-spring return (maintain position).


| Model No. | Description |
| :---: | :---: |
| $12-9577-07$ | Red - Open/Green - Close |
| $12-9577-08$ | Red - Close/Green - Open |

Provides visual indication that the actuator is at either end of travel (or any other 2 points in travel selected by the customer).


| Kit No. | Description |
| :---: | :--- |
| 12-9577-29 | Includes 12-9577-30 (Auto/Manual Station <br> w/ Spring Return Open/Close Switch) and <br> 12-9577-27 (Digital Display) |
| 12-9577-31 | Includes 12-9577-32 (Auto/Manual Station <br> w/ Maintain Open/Close Switch) and <br> 12-9577-27 (Digital Display) |

Allows movement of the actuator in either direction through use of a HAND/AUTO (Manual/Automatic) switch and an OPEN/ CLOSE spring return to OFF switch. Switch is also available as non-spring return (maintain position). Kit includes a looppowered LCD $0-100 \%$ position indicator (digital display).


## AUTO / MANUAL STATION WITH INDICATION



## AUTO / MANUAL STATION WITH INDICATION

## TYPICAL WIRING CONNECTIONS

(may vary depending upon actuator model and options)
<Terminal Wire capacity $=$ \#18-\#14 AWG (0.75-2.5 mm²); max. = (2) \#14 AWG or (1) \#12 AWG>

*NOTE: All dimensions subject to change without notice. Push to test LED "OPEN" \& "CLOSE" nameplates may be switched as necessary to match application requirements.


FRONT


TYPICAL WIRING CONNECTIONS
(may vary depending upon actuator model and options)
<Terminal Wire capacity $=\# 18-\# 14$ AWG ( $0.75-2.5 \mathrm{~mm}^{2}$ ); max. $=(2)$ \#14 AWG or (1) \#12 AWG>


4 *NOTE: All dimensions subject to change without notice. Push to test LED "OPEN" \& "CLOSE" nameplates may be switched as necessary to match application requirements.

PILOT LIGHT INDICATION


FRONT


TYPICAL WIRING CONNECTIONS
(may vary depending upon actuator model and options)
<Terminal Wire capacity $=\# 18-\# 14$ AWG (0.75-2.5 mm²); max. $=(2)$ \#14 AWG or (1) \#12 AWG>

*NOTE: All dimensions subject to change without notice. Push to test LED "OPEN" \& "CLOSE" nameplates may be switched as necessary to 5 match application requirements.


FRONT


SIDE
*NOTE: All dimensions subject to change without notice.

INOR LC-H11X LOOP-POWERED POSITION INDICATOR (DIGITAL DISPLAY)*


TYPICAL WIRING CONNECTIONS
(may vary depending upon actuator model and options)
<Terminal Wire capacity $=\# 18-\# 14$ AWG (0.75-2.5 mm²); max. = (2) \#14 AWG or (1) \#12 AWG>



All of the individual terminal boards are the same -the terminals are oriented and numbered the same. The number of terminal boards will vary depending upon the indication station type.

BECTHAROLD BECK \& SONS, INC.

