

REMOTE INDICATION AND CONTROL STATIONS

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

AUTO / MANUAL STATION

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).



*Hazardous rated models also available, contact the factory.

MANUAL STATION W/ INDICATION

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).

Q territory	
	Red Push-to-test LED indicator 12–130V AC/DC
0	3-Position switch (OPEN-OFF-CLOSE) 600V, 10A
	Green Push-to-test LED indicator 12–130V AC/DC

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).



AUTO/MANUAL STATION W/ DIGITAL DISPLAY KIT

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



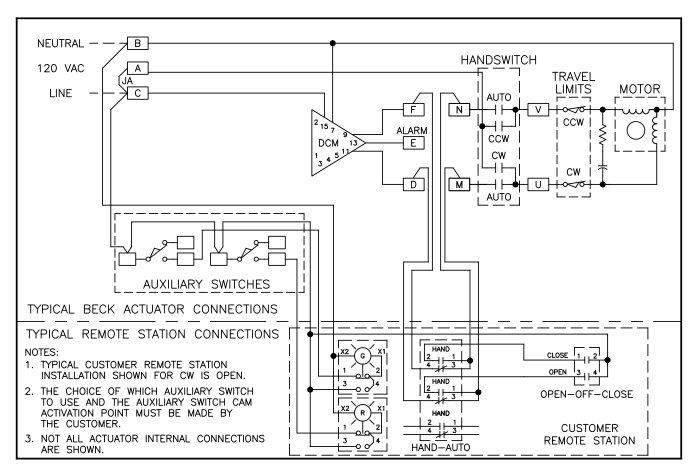
AUTO / MANUAL STATION WITH INDICATION 3 15/32" [88.1mm] 2 1/4" [57.2mm] ø1/4" [6.4mm] _ Mounting Holes (4 places) 1 1 5" [127mm] 3 5/8" [92.1mm] 11 31/32" [304mm] 1 HAND 10 11/16" [271.5mm] 1 **FRONT**

SIDE

AUTO / MANUAL STATION WITH INDICATION

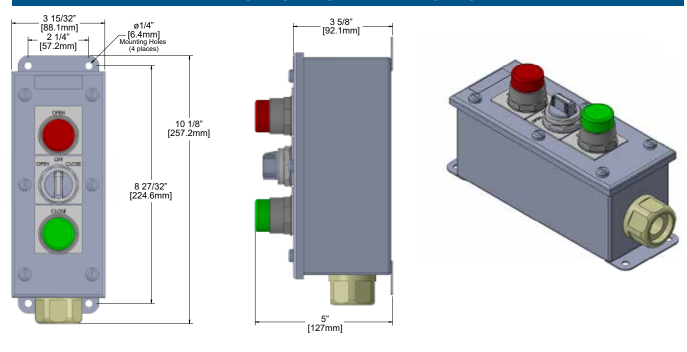
TYPICAL WIRING CONNECTIONS

(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.

MANUAL STATION WITH INDICATION

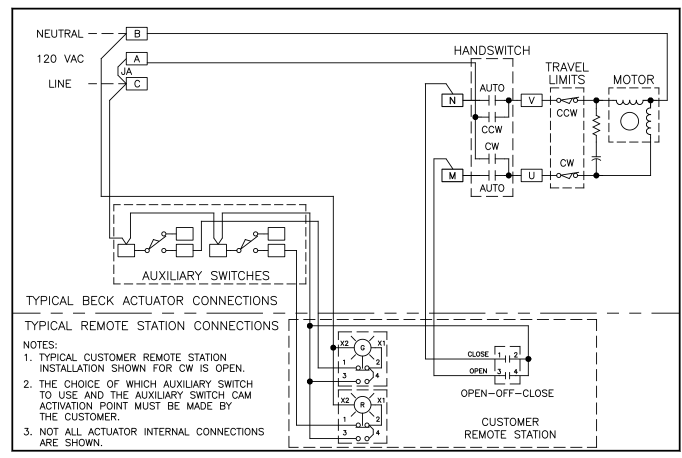


TYPICAL WIRING CONNECTIONS

SIDE

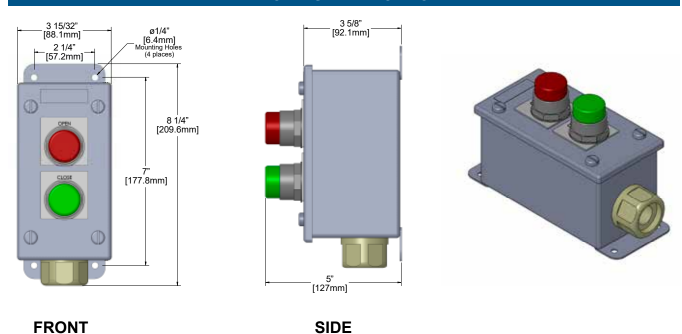
FRONT

(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>



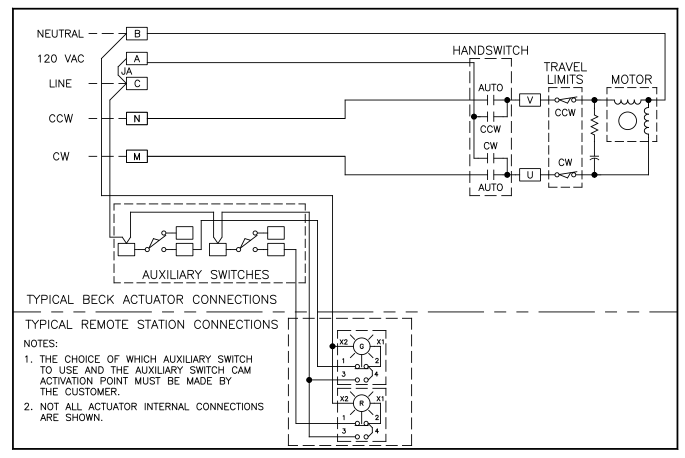
^{*}NOTE: All dimensions subject to change without notice. Push to test LED "OPEN" & "CLOSE" nameplates may be switched as necessary to match application requirements.

PILOT LIGHT INDICATION

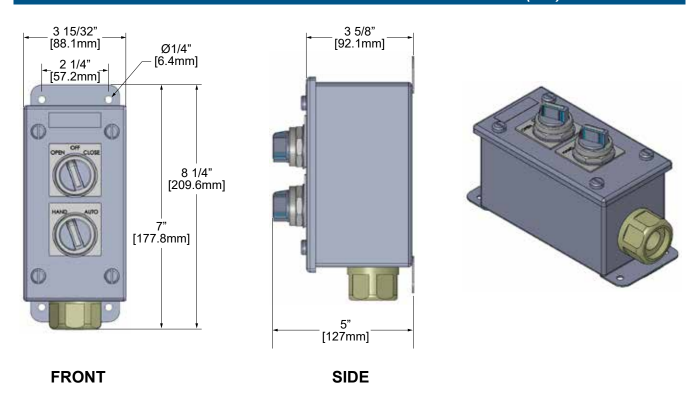


TYPICAL WIRING CONNECTIONS

(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>

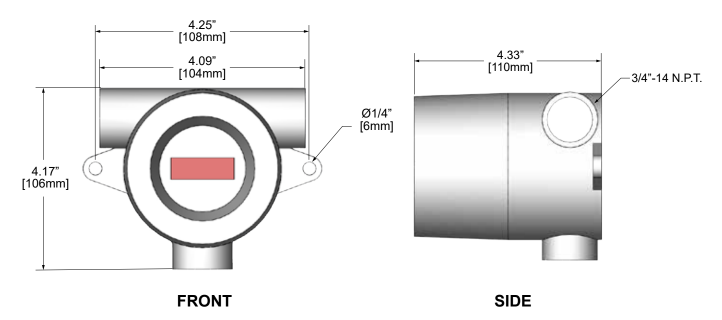


AUTO / MANUAL STATION WITH DIGITAL DISPLAY (KIT)



*NOTE: All dimensions subject to change without notice.

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

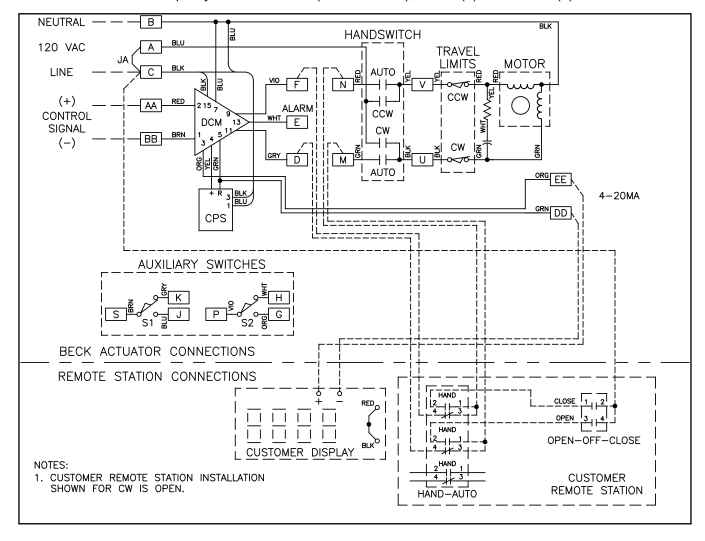


^{*}NOTE: Dimensions provided by the manufacturer are shown for convenience and are subject to change without notice.

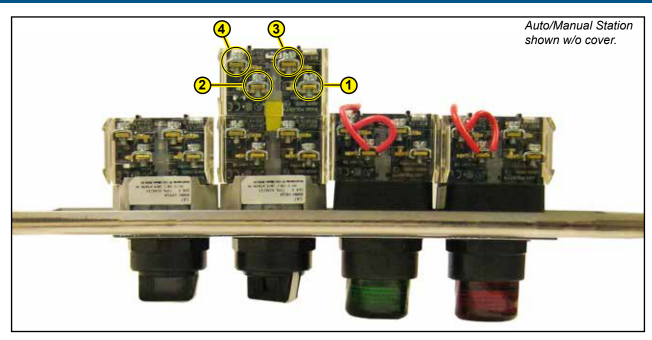
AUTO / MANUAL STATION WITH DIGITAL DISPLAY (KIT)

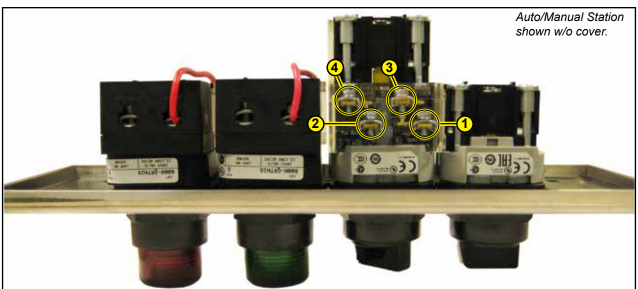
TYPICAL WIRING CONNECTIONS

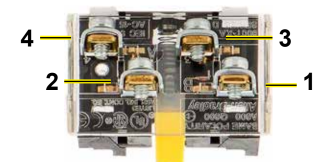
(may vary depending upon actuator model and options) <Terminal Wire capacity = #18–#14 AWG (0.75–2.5 mm²); max. = (2) #14 AWG or (1) #12 AWG>



TERMINAL NUMBER IDENTIFICATION







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.



HAROLD BECK & SONS, INC.

Made in USA

