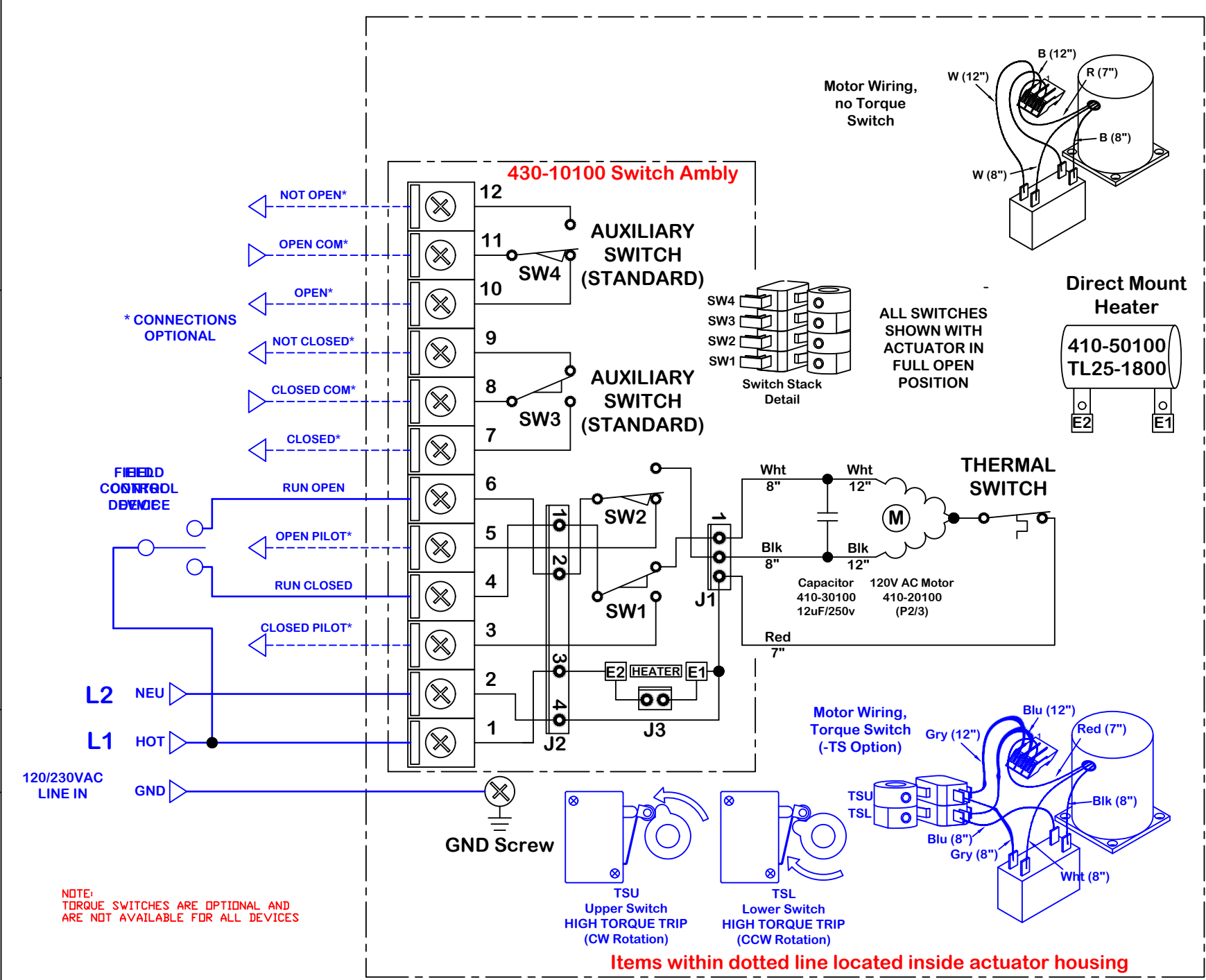


h	name		revision		change date																																				
g	name		revision		change date																																				
f	name		revision		change date																																				
e	name		revision		change date																																				
d	name		revision		change date																																				
c	name		revision		change date																																				
b	name		revision		change date																																				
a	name		revision		change date																																				
<table border="1"> <tr> <td>rev</td> <td>change date</td> <td>revision</td> <td>name</td> <td>date</td> <td>dwg by:</td> <td>Date</td> </tr> <tr> <td>d</td> <td>10.31.19</td> <td>from 850-24100 added P2-8 N4(N7)</td> <td></td> <td></td> <td>BJW</td> <td>5.12.2015</td> </tr> <tr> <td>c</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>b</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>a</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>							rev	change date	revision	name	date	dwg by:	Date	d	10.31.19	from 850-24100 added P2-8 N4(N7)			BJW	5.12.2015	c							b							a						
rev	change date	revision	name	date	dwg by:	Date																																			
d	10.31.19	from 850-24100 added P2-8 N4(N7)			BJW	5.12.2015																																			
c																																									
b																																									
a																																									
<table border="1"> <tr> <td colspan="3"> <b>Promotion</b>            On/Off wiring diagram for 120vac P2 thru 13 N4 AND N7 actuators w/TS opt            WD-850-P4100.dwg         </td> <td colspan="4"> <b>WD-850-P4100</b> </td> </tr> <tr> <td colspan="3">           5/29/2020 3:47 PM            NONE            NONE         </td> <td colspan="4">           material no            ind            Wiring Diagram            material         </td> </tr> </table>							<b>Promotion</b> On/Off wiring diagram for 120vac P2 thru 13 N4 AND N7 actuators w/TS opt WD-850-P4100.dwg			<b>WD-850-P4100</b>				5/29/2020 3:47 PM NONE NONE			material no ind Wiring Diagram material																								
<b>Promotion</b> On/Off wiring diagram for 120vac P2 thru 13 N4 AND N7 actuators w/TS opt WD-850-P4100.dwg			<b>WD-850-P4100</b>																																						
5/29/2020 3:47 PM NONE NONE			material no ind Wiring Diagram material																																						



**Actuator ships in fully closed position!**

Use For:

**P2-13 -120/230/N4/N7 -(TS)**

This document is the property of ProMation Engineering, Inc. Distribution of this document without the written consent of the owner is strictly forbidden. Failure to comply will incur a liability for damages.