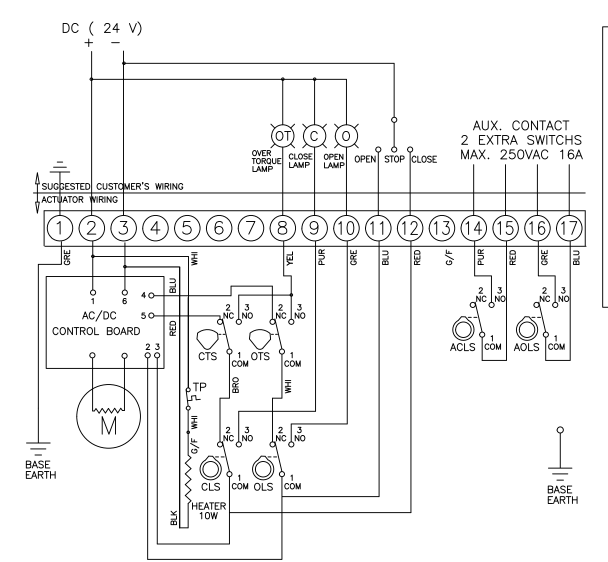
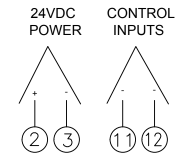
$\rightarrow \oplus$



ALTERNATIVE VIEW

CONTROL INPUTS ARE EASILY DRIVEN BY A RELAY OR TRANSISTOR. THE INPUT ARE ACTIVATED BY CONNECTING THE DESIRED INPUT TO THE NEGATIVE POWER SOURCE. EACH CONTROL INPUT DRAWS 30mA



1565 ECN#	06/06/14 DATE	SAH BY	11363 Deerfield Road Cincinnati, Ohio 45242 Phone: (513) 247-5465 Fax: (513) 247-5462	WIRING DIAGRAM WE-1350A THRU WE-2640A ELECTRIC ACTUATOR 24VDC			
			Division of A-T Controls, In	C. SAH	CHECKED BY	APPROVED	
			THE DESIGN AND DISCLOSURE CONTAINED IN THIS DRAWING WAS ORIGINATED BY, AND IS EXCLUSIVE PROPERTY OF A-T CONTROLS, INC. IT IS FURNISHED FOR VENDOR INFORMATION ONLY AND IS NOT AN AUTHORIZATION -OR-LICENSE TO MAKE THIS CONSTRUCTION OR TO FURNISH THIS INFORMATION TO OTHERS. ALL DRAWINGS MUST BE RETURNED TO A-T CONTROLS, INC. ON DEMAND. THIS DRAWING IS NOT TO BE REPRODUCED OR COPIED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION OF A-T CONTROLS, INC.				