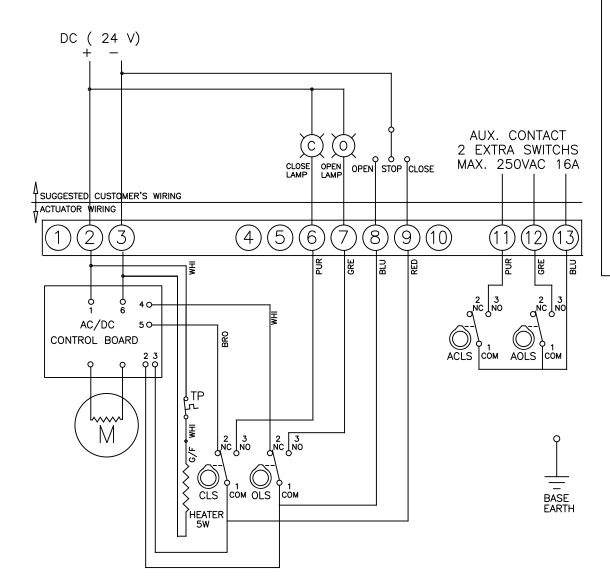
$\Rightarrow \oplus$

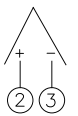


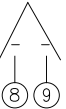
CONTROLS

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

> 24VDC CONTROL **INPUTS POWER**





AC/DC 24V Control Unit DIP SWITCH Mode 1 DC ON **OFF** ACOFF ON

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			Division of A-T Controls, Inc. DRAWN SAH DRAW OHECKED BY APPROVED APPROVED DATE DATE
			11363 Deerfield Road DATE DATE DATE DATE
			Cincinnati, Ohio 45242 WE / XE-690A 24VDC ELECTRIC ACTUATOR
			Definition of the control of the con
ECN	DATE	BY	Fax: (513) 247-5462

BY

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