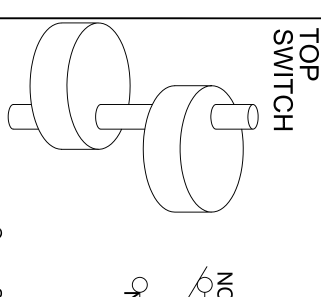
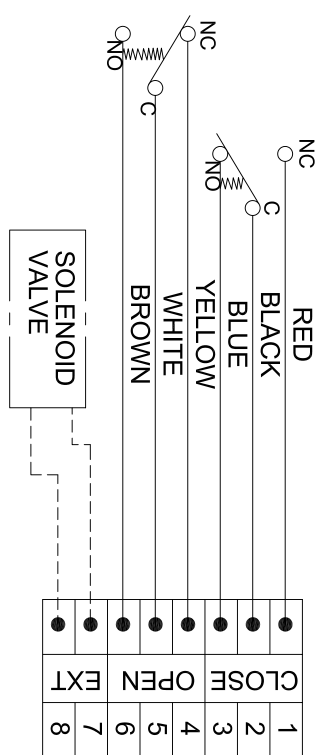
LIMIT SWITCH BOX (2 SPDT) WIRING DIAGRAM





Omron SS10GL Microswitch,

Resistive Load; 10.1 amps @ 125/250 VAC, 10.1 amps @ 8/14 VDC, 4 amps @ 30 VDC, 0.4 amps @ 125 VDC, 0.2 amps @ 250 VDC,

GROUND

BOTTOM SWITCH

Inductive Load, 3 amps @ 125 VAC,

2 amps @ 250 VAC, 4 amps @ 8/14 VDC, 0.4 amps @ 125 VDC, 0.2 amps @ 250VDC

ECN# DATE								
ВҮ	٠							
CONTROLS	Fax: (513) 247-5462	Phone: (513) 247-5465	Cincinnati, Ohio 45242 """ WIRING DIAGRAM FOR THE APL-210N LIMIT SWITCH		y, ====================================	Driving of A T Costsoly SAH OSCHOOL AMERICAN AMERICAN	THIS DRAWING IS NOT TO BE REPRODUCED OR COPIED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION OF A-T CONTROLS, INC.	THE DESIGN AND DISCLOSURE CONTAINED IN THIS DRAWNING WAS ORIGINATED BY AND IS EXCLUSIVE PROPERTY OF AT CONTROLS, INC. IT IS FURNISHED FOR PROPORTING ON ON DIFFMAN AND IS NOT AN AITHORIZATION ARE LIFERS TO MAKE THIS CONSTRUCTION OF AT DEFINING ITHIS INCORMANION TO OTHERS ALL DRAWNINGS MIST REFET IREAD TO ALT CONTROLS IN CO. IN DEMAND.
DO NOT SCALE DRAWINGS	ANGULAR DIM. ±0°-30°	DIM. ±0.010	THREE PLACE DECIMAL	I WO PLACE DECIMAL	OTHERWISE SPECIFIED	TOLERANCE UNLESS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7