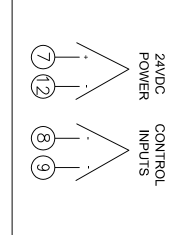


CONTROL INPUTS ARE EASILY DRIVEN BY A RELAY OR TRANSISTOR. THE INPUT IS ACTIVATED BY CONNECTING THE DESIRED INPUT TO THE NEGATIVE POWER SOURCE. EACH INPUT DRAWS ONLY 10mA AND PULLS UP TO A REGULATED 10V SOURCE.

DC (24 V)

-(±)

I



,ACTUATOR WIRING

5

(G

(0) (0)

9

(10)

SUGGESTED CUSTOMER'S WIRING

CLOSE

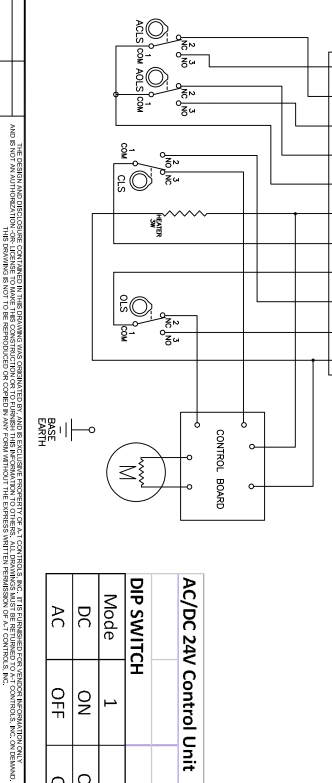
LAPEN

(C)

AUX. CONTACT 2 EXTRA SWITCHS MAX. 250VAC 5A

CLOSE

OPEN



AC	DC	Mode	DIP SWITCH	AC/DC 24\
OFF	NO	1	当	AC/DC 24V Control Unit
ON	OFF	2		nit

Ф Ф

		-			_	4	
٧d	ВҮ						
CON/KOLS	Fax: (513) 247-5462	Phone: (513) 247-5465	Cincinnati, Ohio 45242	11363 Deerfield Road		Division of A T Controls Inc.	
			WE-500A 24VDC E	02/03/06	DATE	OAII	DRAWN
			/E-500A 24VDC ELECTRIC ACTUATOR		DATE		CHECKED BY
				\vdash	Ş		AP

ECN# ECN

DATE DATE