

POWER SUPPLY

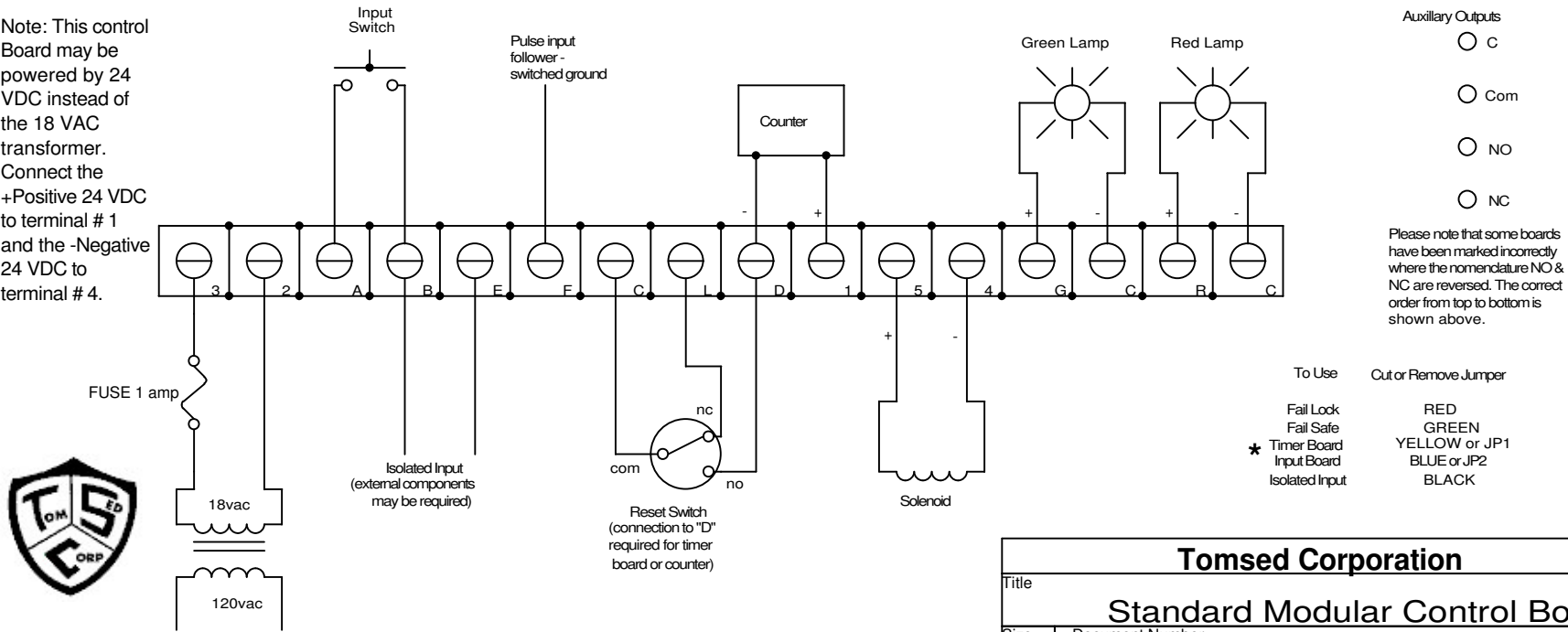
3 & 2 - 18vac transformer power supply input
 A or 1 (+) & C or 4 (-) - 24vdc power supply output

FUNCTIONAL OPTIONS	INPUT OPTIONS		Terminal Screws	Input Board Req'd Cut Blue Jumper or Remove JP2 *	Cut Black Jumper	Change Relay R11	Add Capacitor C12
	Cut Jumper	Timer Board Req'd Cut Yellow Jumper or Remove JP1					
Fail Locked	Red		A & B				
Fail Safe	Green			X			
Timed Output		X					
			Dry Contacts				
			Maintained				
			Wet Contacts	X	X		
			Less than 24V	X	X	X	
			AC Voltage	X	X		X

AUXILLARY OUTPUT OPTIONS	24vdc Wet Output	Dry Output	Input Board Req'd Cut Blue Jumper or Remove JP2 *
Follow Input Pulse	1(+) & F(NO-)		X
Follow Output Relay	Jumper C & Com 1(+) & NC(-) or NO(-)	Com & NC or NO	
Follow Reset Sw.	1(+) & D(NO-)		

* When an input board is used with a timer board, install a jumper between the two header pins on the timer board.

Note: This control Board may be powered by 24 VDC instead of the 18 VAC transformer. Connect the +Positive 24 VDC to terminal # 1 and the -Negative 24 VDC to terminal # 4.



Tomsed Corporation		
Title Standard Modular Control Board		
Size A	Document Number Wiring & Configuration Design: AWG	Rev 6C
Date: Thursday, November 30, 1995	Sheet 2 of 2	