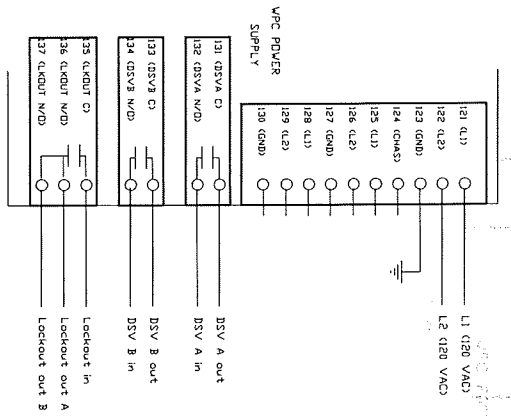
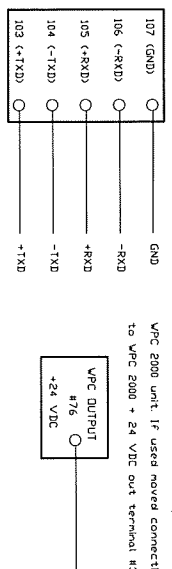


WPC II WIRING



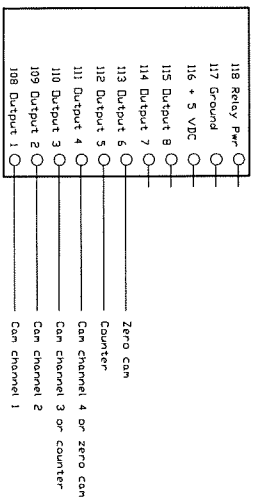
Serial COM1 Connector on Edge of WPC Serial Interface Board T3501

Note - Check to see if anything is connected to terminal #76. This is +24 VDC out on the WPC II but becomes mute lamp 2 out on the WPC 2000 unit. If used moved connections to WPC 2000 + 24 VDC out terminal #37



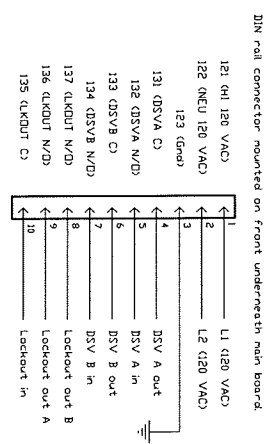
Warning !! - Connecting a WPC II can board to a WPC 2000 may cause system damage. If you have a 2 or 4 channel can option and I/O board then this will need to be converted to a WPC 2000 4 channel can I/O board.

CAN OUTPUT CONNECTOR ON EDGE OF WPC SERIAL INTERFACE BOARD T3502

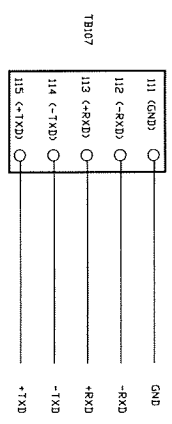


If a display board is used then the ribbon cable is not reused. It is replaced by a shielded 4 wire cable that connects to TB08.

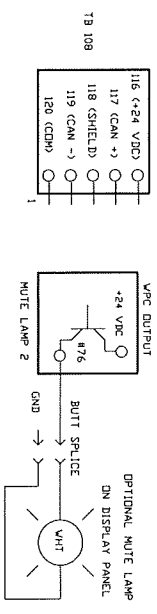
WPC 2000 WIRING



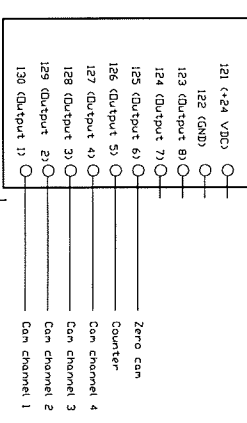
OF WPC 2000 PROCESSOR BOARD SERIAL COM1 CONNECTOR ON EDGE



This connector is used to connect the shielded 4 wire display cable if a display is being used.



If mute lamp in the operator station is used then move the red/white wire from +24 VDC to ground.



This connector is wired to a new WPC 2000 4 channel can I/O board if this option is used.

DRAWN		DATE	
ADD		11/18/71	
APPROVALS			
ENG		TITLE	WINTRISS CONTROLS GROUP
WPG		WPC II TD WPC 2000	
PLUM		WIRING CONVERSION GUIDE	
REL		CODE IDENT. NO.	C
		SIZE	C
		DRAWING NUMBER	1140300
		REV	C
		SCALE	NONE
		SHEET	1 OF 1