

1. POTENTIOMETER ADJUSTMENTS

A. CURRENT LIMIT POTS (P2 & P3)

P2 SETS THE CURRENT LIMIT FOR REVERSE, P3 SETS THE CURRENT LIMIT FOR FORWARD.

AS FOLLOWS:

FULL CW-CURRENT LIMITS AT APPROX 2.5 AMP PEAK, FULL CCW-CURRENT LIMITS AT APPROX 10.5 AMP PEAK.

B. DANCER POSITION POT (P4 OPTIONAL)
P4 ADJUSTS THE MAX RANGE OF TRAVEL OF THE DANCER

2. MANUAL OVERRIDE INPUT

A -12VOLT SIGNAL INTO TERMINAL #10 WILL OVERRIDE THE SHUT OFF POINT OF THE OVER TRAVEL CIRCUIT AND ALLOW THE CONTROL TO RUN FULL SPEED IN REVERSE.

3. OVER TRAVEL RELAY

TERMINAL #16 - NORMALLY OPEN

TERMINAL #17 - COMMON

TERMINAL #18 - NORMALLY CLOSED

NORMALLY ENERGIZED, DROPS OUT WHEN A FULL REVERSE SIGNAL IS SENSED; SIGNALS END OF ROLL OR BROKEN MATERIAL.

4. OFF INPUT

-12VOLTS INTO TERMINAL #15 MILL TURN THE CONTROL OFF WHILE ALLOWING THE OVER TRAVEL RELAY TO REMAIN ENERGIZED.

5. RAMP SETTING.

P1 FACTORY ADJUSTED AND SEALED DO NOT ADJUST

6. DANCER INPUT POT CONNECTIONS

TERMINAL #11 +12Vdc TO POT HI TERMINAL #13 -12Vdc TO POT LO TERMINAL #12 POT WIPER FOR DANCER POSITION.

7. IPC AUTOMATION DOES NOT PROVIDE EXTERNAL WRING.

POT (COMMON) CASE IS AT LINE POTENTIAL USE POT WITH A 2500V DIALECTRIC ISOLATION BETWEEN LEADS AND CASE.

UNLESS OTHERMISE SPECIFIED: TOLERANCES: ANGULAR ±1/2" TWO PLACE DECIMAL ±.01 THREE, PLACE DECIMAL ±.001 THREE, PLACE DECIMAL ±.005 FINISH SURFACES 125 FBUS BREAK SHARP CORDERS.01/.02 R.		IPC INTOKATION		NORTH CORPORATE VERDALE N.J. 07457	DRIVE
		DR-05 DANCER CONTROL 220V 1HP 60Hz			
MATERIAL:		HOOKUP DIAGRAM			
FINISH: ORAWN J.Reis	DATE 11 /3 /93	FILE NO.		3222003	REV
CHECKED	ALTE				
APPROVED	DATE	DWG NO.	B	910-3222-003	
		SCALE 1/1		SHEET 1	OF 1