

	н		
⊅	LTR		
AS ISSUED	DESCRIPTION	REVISIONS	
8/1/09	DATE	U1	
WHB	APPROVED		

NOTES:

- 1. CONNECT POWER SUPPLY TRANSFORMER PRIMARY TO 120 VAC.
- FOR SINGLE PHASE OPERATION, CONNECT <u>PHASE A</u> RED WIRE TO "HOT" PHASE. CONNECT GREEN WIRE TO GROUND.

ĪΩ

- 3. FOR TWO-PHASE OPERATION, CONNECT <u>PHASE A</u> RED WIRE TO THE OTHER. CONNECT GREEN WIRE TO GROUND.
- 4. FOR THREE-PHASE OPERATION, CONNECT <u>PHASE A</u> RED WIRE TO ONE "HOT" PHASE, <u>PHASE B</u> RED WIRE TO THE SECOND PHASE, AND <u>PHASE C</u> TO THE THIRD PHASE. CONNECT GREEN WIRE TO GROUND. 300VAC MAXIMUM PER PHASE.

ALL WIRES #18AWG

DO NOT SCALE DRAWING SHEET: 1 of 1		
A-00401-3/006-1		
SCALE: DRAWING NUMBER:		CHECKED
	DRAWN WHB 5/9/99	drawn Wh
	LS DATE	APPROVAI
TITLE: \\IDC \VIV\ MODE \V\\ 101A		
6230 AVIATION CIRCLE, LOVELAND, CO 80538		
BRAYDEN AUTOMATION CORPORATION	S UNLESS SPECIFIED	TOLERANCES UNLESS