

ALL WIRES #18AWG

•	С	₩	Α	LTR	
	REVISION	REVISION	AS ISSUED	DESCRIPTION	REVISIONS
	9/20/07	12/5/99	5/10/99	DATE	W
	WHB	WHB	WHB	APPROVED	

NOTES:

ĪΩ

- 1. CONNECT POWER SUPPLY TRANSFORMER PRIMARY TO 120VAC.
- FOR SINGLE PHASE OPERATION, CONNECT PHASE A RED WIRE TO "HOT" PHASE. CONNECT GREEN WIRE TO GROUND.
- ω CONNECT GREEN WIRE TO GROUND. FOR TWO-PHASE OPERATION, CONNECT PHASE A RED WIRE TO ONE "HOT" PHASE AND PHASE B RED WIRE TO THE OTHER
- 4 PHASE, AND PHASE C TO THE THIRD PHASE. CONNECT GREEN FOR THREE-PHASE OPERATION, CONNECT PHASE A RED WIRE WIRE TO GROUND. TO ONE "HOT" PHASE, PHASE B RED WIRE TO THE SECOND 300VAC MAXIMUM PER PHASE.

		CHECKED	DRAWN WHB	APPROVALS DATE			DETERMINE SERVICES UNLESS
			WHB 5/9/99				ILESS
DO NOT SCALE DRAWING SHEET: 1 of 1	A-01010-37006-1	SCALE: DRAWING NUMBER:	T L W E K L I N E CAKKIEK - KANOMI - EK	COTATING NOT COTOM OF THE COLUMN TO A LOCAL COLU	TITLE: WIRFI YNX MINFI X1010	6230 AVIATION CIRCLE, LOVELAND, CO 80538	BRAYDEN AUTOMATION CORPORATION