

MODELS J2918-PB & JD2918-PB			
VOLTAGE	380 / 3 / 50-60		
KW	11.15		
FULL LOAD AMPS	L1	L2	L3
	19.0	19.0	12.7
POWER SUPPLY	FUSE	WIRE	
	25A	10 AWG	
ELEMENTS (E-J-2900/40)	QTY	OHMS	
	8	34.7	

3 PHASE-WYE CONTROL PANELS:		
MODEL	(AUTO/ MANUAL)	WIRING DIAGRAM
J2918-PB	(MANUAL)	K263-111
JD2918-PB	(AUTO)	K263-171



SEE CONTROL PANEL WIRING DIAGRAM FOR WIRING CONNECTIONS TO KILN ZONE RECEPTACLES

NOTES:

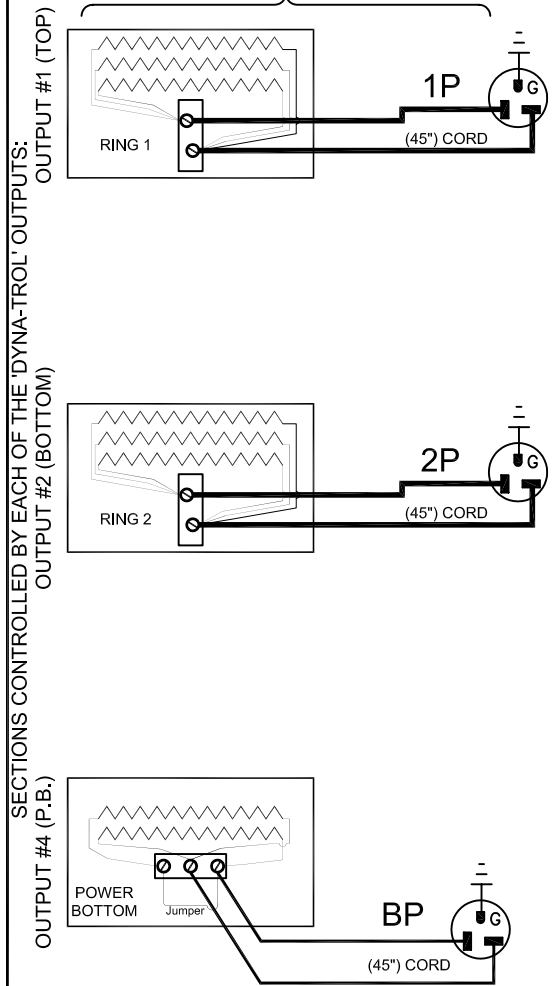
Industrial & commercial applications may require the installation of a LOCKOUT/TAGOUT device to prevent the Kiln from operating during maintenance.

This Kiln is recommended to be wired & connected to an approved U. L. & NEC configured disconnect switch and properly fused according to the KW load specification listed on the Kiln Nameplate. L&L Kiln Mfg., Inc., also recommends fuses rather than circuit breakers to prevent nuisance tripping.

ELECTRICAL PARTS LIST

SYMBOL	QTY	DESCRIPTION	CUSTOMER PART NO.
P	3	45" PLUGS NEMA 6-20P	L-J-JC45/00

KILN ASSEMBLY



Output Numbers refer to Dyna-Trol Outputs on Automatic Kilns only.



CAUTION: DO NOT PLUG KILN SECTIONS DIRECTLY TO LINE VOLTAGE

REV#	DATE	REVISION DESCRIPTION
A	6/15/09	ADDED MET CERTIFIED MARK & NEW LOGO
0	2/14/06	FIRST RELEASE

L&L Kilns
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TITLE: **JUPITER KILN WIRING DIAGRAM**
MODELS J2918-PB and JD2918-PB
3 PHASE-WYE KILN ASSEMBLY
2 SECTIONS, With Power Bottom

DRAWN BY	G.D.L.	REV. CODE	A	DRAWING NO.	K042-113
DATE	2/14/06	SCALE	1 = 8		
CHK	G.D.L.	APP			
JOB NO.		SER NO.		SHEET NO.	1 OF 1
FILE NAME	L:\EVL\KILN\WIRING\KLN		MADE FROM	USERIES\K043-113.dwg	
	K042-113.DWG				