

**CUSTOMER WIRING REQUIREMENTS**


- FOR 0 TO 100 AMPS, USE A MINIMUM OF 60° - 75° C COPPER WIRE.
- FOR ABOVE 100 AMPS, USE A MINIMUM OF 75° C COPPER WIRE.

TABLE 1		A.C. LINE WIRING							
Z1000U CONFIGURED MODEL NO. BASE NUMBER Z1E3XXXX		WITH OPTION PM CIRCUIT BREAKER CB1				STANDARD NON-FUSED INPUT DISCONNECT SWITCH S1			
208V	480V	MFG. PART NUMBER	CURRENT RATING (AMPS)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	MFG. PART NUMBER	CURRENT RATING (AMPS)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)
	B011	H__36020	20	14 - 10 OR 8 - 3/0	50 OR 120	OT30F3	30	14 - 4	55
	B014	H__36025	25						
	B021	H__36035	35						
	B027	H__36040	40						
D024		H__36045	45						
	B034	H__36050	50						
D030	B040	H__36060	60						
	B052	H__36070	70						
D046		H__36080	80						
D059	B065	H__36090	90						
	B077	H__36100	100						
D074		H__36110	110						
D088	B096	H__36125	125						
D114	B124	H__36150	150						
D143		J__36200	200	4 - 4/0	225	J__36000S17	175	4 - 4/0	225
	B156					J__36000S25	250	3/0 - 350 kcmil	225
D169	B180	J__36225	225	3/0 - 350 kcmil	225				
D211		L__36400U31X	400	(1-2) x (2/0 - 500 kcmil)	(1-2) x 442	L__36000S40X	400	(1-2) x (2/0 - 500 kcmil)	(1-2) x 442
	B240								
	B302								
	B361	L__36600U31X	600			L__36000S60X	600		
	B414								

TABLE 2		A.C. MOTOR WIRING						REMOTE EQUIPMENT WIRING		
Z1000U CONFIGURED MODEL NO. BASE NUMBER Z1E3XXXX		WITHOUT OPTION PK OR P8 TO STANDARD AC DRIVE	WITH OPTION PK AND WITHOUT OPTION P8 LOAD REACTOR L4			WITH OPTION P8 MOTOR TERMINAL BLOCK TB3			WITH OPTION SF PANEL MOUNTED FUSE BLOCK FOR REMOTE 115V RECEPTACLE	
208V	480V	MFG. PART NUMBER	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	MFG. PART NUMBER	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	
	B011	RLW-00140_	22 - 10	4.5	LFS13003Z	14 - 2	40 - 50	22 - 10	25	
	B014	RLW-00210_	14 - 6	16						
	B021	RLW-00280_								
D024	B027	RLW-00350_								
D030	B034	RLW-00460_								
	B040	RLW-00550_	6 - 4	45						
D046	B052	RLW-00650_	OR	OR	1423572	14 - 10, 8, OR 6 - 2/0	35, 40, OR 120			
D059	B065	RLW-00830_								
D074	B077	RLW-01040_	2 - 1/0	50						
D088	B096	RLW-01300_	2, 1,	150,						
D114	B124	RLW-01600_	1/0, 2/0,	180,	MPDB67003	6 - 350 kcmil	275			
D143		RLW-02000_	OR 3/0, 4/0	250						
	B156									
D169	B180	RLW-02500_	3/0, 4/0,	250,						
	B240	RLW-03220_	(250-350) kcmil, OR (400-500) kcmil	325, OR 375	1453129	(1-2) x (4 - 350 kcmil)	(1-2) x 275			
D211		RLW-03220_	(1-2) x (6 - 350 kcmil)	(1-2) x 375						
	B302	RLW-04140_								
	B361	RLW-05150_								
	B414	RLW-06000_			MPDB69093	(1-2) x (4 - 500 kcmil)	(1-2) x 500			

TABLE 3		EARTH GROUND WIRING		NEUTRAL		CONTROL WIRING			
Z1000U CONFIGURED MODEL NO. BASE NUMBER Z1E3XXXX		GROUND LUG		PANEL MOUNTED TERMINAL BLOCK TBN1		A1 TERMINAL BLOCKS TB1-TB4		PANEL MOUNTED TERMINAL BLOCK TB1	
208V	480V	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)
	B011	14 - 10	35	14 - 10,	35,	24 - 16	4.4 - 5.3	26 - 10	5.3 - 7.1
	B014	OR	OR						
	B021	8	40						
D024	B027	OR	OR						
		6 - 4	45	8,	40,				
		OR	OR						
		2 - 1/0	50						
D030	B034	14 - 2/0	120						
	B040								
D046	B052			OR	OR				
D059	B065								
D074	B077								
D088	B096								
D114									
	B124	6 - 250 kcmil	275	6 - 2/0	120				
D143	B156			6 - 350 kcmil	275				
D169	B180								
D211	B240								
	B302								
	B361								
	B414								

REVISIONS				
REV.	DESCRIPTION	ECO#	DRAWNBY	DATE
00	INITIAL RELEASE	-	NSL	8/19/15

 <p>THIS DOCUMENT AND INFORMATION CONTAINED IN IT ARE CONFIDENTIAL, AND CANNOT BE COPIED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF YASKAWA AMERICA INC.</p>	DRAWN BY: N. LAWS	DATE: 8/19/15	TITLE: CUSTOMER CONNECTION Z1000U CONFIGURED TYPE 3R 50C FULL	
	CHECKED: D.R. CMELAK	DATE: 8/20/15		
	TECH:	DATE:		
	APPROVED: K. FLIERL	DATE: 8/21/15	SIZE: C	REVISION: 00
	ORIGINAL DESIGN: N. LAWS	DATE: 8/19/15	PAGE: 1 of 1	DRAWING #: UDE00508