


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.
(UNLESS SPECIFIED OTHERWISE)

TABLE 1			A.C. LINE WIRING							
P1000 CONFIG. MODEL NO. BASE NUMBER PIC*XXXX			WITH OPTION PC OR PE, TO CIRCUIT BREAKER CB1				OR, WITH OPTION PD, TO DISCONNECT SWITCH S1			
240V	480V	600V	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.)
A002	B001	C1P3	H_L36015	15	14 - 10	50	BTCN30	30	14 - 10	35
	B002	C1P7								
A003	B003	C002			OR	OR			OR	OR
A004	B004	C003								
A006	B007	C006			8 - 3/0	120			8 - 4	40
A009	B011	C009	H_L36020	20						
A015	B014	C011	H_L36025	25					OR	OR
		C017	H_L36035	35						
	B021		H_L36040	40					3, 2	45
A022							BTDN60	60		
A028	B027	C022	H_L36050	50						
	B034	C027	H_L36060	60						
		C032	H_L36070	70						
	B040	C041								
A042			H_L36080	80						
	B052		H_L36080	80						
		C052								
	B065		H_L36090	90						
A054		C062	H_L36100	100					10	35
	B077		H_L36110	110					OR	OR
			H_L36125	125					8 - 4	40
A068		C077	H_L36125	125					OR	OR
A080	B096		H_L36150	150					3 - 1/0	45
A104										
		C099	J_L36175	175	4 - 4/0	225				
A130	B124	C125	J_L36200LY	200						
A154			J_M36225	225	3/0 - 350 kcmil	225				
	B156	C144	J_M36250	250						
A192	B180		L_L36400U31X	400	(1-2) x (2/0-500 kcmil)	(1-2) x 442	JGL36000S25	250	3/0 - 350 kcmil	225
		C192					LGL36000S40X	400	(1-2) x (2/0-500 kcmil)	(1-2) x 442
A248	B240	C242	L_M36400U31X	400			LGM36000S40X	400	(1-2) x (2/0-500 kcmil)	(1-2) x 442
	B302									
A312	B361		M_L36500	500	(1-3) x (3/0-500 kcmil)	(1-3) x 450	LGL36000S40X	400	(1-2) x (2/0-500 kcmil)	(1-2) x 442
A360	B414		M_L36600	600			LGL36000S60X	600	(1-2) x (2/0-500 kcmil)	(1-2) x 442

TABLE 2			A.C. LINE WIRING			
P1000 CONFIG. MODEL NO. BASE NUMBER PIC*XXXX			OR, WITHOUT OPTIONS PC, PE OR PD TO INPUT POWER TERMINAL BLOCK TB2			
240V	480V	600V	MFG. PART NUMBER	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	
A002	B001	C1P3	6H12-TSCU-F	16 - 10	35	
A003	B002	C1P7		OR	OR	
A004	B003	C002		8	40	
A006	B004	C003		OR	OR	
A009	B007	C006		6 - 4	45	
A015	B011	C009				
A022	B014	C011				
A028	B021	C017				
	B027	C022				
	B034	C027				
		C032				
		C041				
A042	B040	C052	1423572	14 - 10	35	
A054	B052	C062		OR	OR	
A068	B065	C077		8	40	
A080	B077			OR	OR	
	B096			6 - 2/0	120	
A104	B124	C099	MPDB67003	6 - 350 kcmil	275	
A130	B156	C125				
A154	B180	C144				
A192		C192				
A248	B240	C242	MPDB69123	(1-2) x (6-350 kcmil)	(1-2) x 275	
A312	B302					
A360	B361					
	B414					

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	CHECKED: D. PACKER	DATE: 8/28/12	SIZE: C REVISION: 01 PAGE: 1 of 2
	TECH:	DATE:	DRAWING #: UDE00368
	APPROVED: K. FLIERL	DATE: 8/28/12	
	ORIGINAL DESIGN: D.R. CMELAK	DATE: 8/28/12	

REVISIONS				
REV.	DESCRIPTION	ECO #	DRAWN BY	DATE
01	ADDED NEW STYLE MERSEN #'s & RANGES	4734	NSL	11/18/13
00	INITIAL RELEASE	-	DRC	8/28/12

- 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.
(UNLESS SPECIFIED OTHERWISE)

TABLE 4

P1000 CONFIG. MODEL NO. BASE NUMBER P1C *XXXX			A.C. MOTOR WIRING			OR, WITHOUT OPTION PH, TO STANDARD AC DRIVE
			WITH OPTION PH, TO LOAD REACTOR L4			
240V	480V	600V	MFG. PART NUMBER	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	CUSTOMER TO SUPPLY A UL LISTED CLOSED-LOOP CONNECTOR, PER THE AC DRIVE TECHNICAL MANUAL USE 75°C COPPER WIRE ONLY
		C1P3	RLW-01P60	22 - 10	4.5	
	B001	C1P7	RLW-02P10			
	B002	C002	RLW-03P40			
A002	B003	C003	RLW-04P80			
A003	B004	C006	RLW-07P60			
A004						
	B007	C009	RLW-00110			
A006	B011	C011	RLW-00140			
A009	B014	C017	RLW-00210	14 - 6	16	
A015		C022	RLW-00280			
A022						
A028	B021	C027	RLW-00350			
	B027					
	B034	C032	RLW-00460			
A042	B040	C041	RLW-00550	6 - 4	45	
	B052	C052	RLW-00650	OR	OR	
A054	B065	C062	RLW-00830	2 - 1/0	50	
A068						
A080	B077	C077	RLW-01040			
A104	B096	C099	RLW-01300	2 - 1	150	
A130	B124	C125	RLW-01600	OR	OR	
A154	B156	C144	RLW-02000	1/0 - 2/0	180	
				OR	OR	
				3/0 - 4/0	250	
A192	B180	C192	RLW-02500	3/0 - 4/0	250	
A248	B240	C242	RLW-03220	OR	OR	
				250 - 350 kcmil	325	
				OR	OR	
				400 - 500 kcmil	375	
A312	B302		RLW-04140	(1-2) x (6-350 kcmil)	(1-2) x (375)	
A360	B361		RLW-05150			
	B414		RLW-060003	CUSTOMER TO SUPPLY A UL LISTED CLOSED-LOOP CONNECTOR		

TABLE 5

P1000 CONFIG. MODEL NO. BASE NUMBER P1C *XXXX			EARTH GROUND WIRING		NEUTRAL		CONTROL WIRING	
			GROUND LUGS		TERMINAL BLOCK TBN1		TERMINAL BLOCK TB1	
240V	480V	600V	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)
A002	B001	C1P3	14-10	35	16-10	35	24 - 16	4.4 - 5.3
A003	B002	C1P7	OR	OR	OR	OR		
A004	B003	C002	8	40	8	40		
A006	B004	C003	OR	OR	OR	OR		
A009	B007	C006	6-4	45	6-4	45		
A015	B011	C009	OR	OR				
A022	B014	C011	2-1/0	50				
A028	B021	C017						
	B027							
	B034	C022	14-2/0	120	14-10	35		
A042	B040	C027			OR	OR		
A054	B052	C032			8	40		
A068	B065	C041			OR	OR		
A080	B077	C052			6-2/0	120		
A104	B096	C062						
A130	B124	C077						
A154	B156	C099						
A192	B180	C125	6-250 kcmil	275	6-350 kcmil	275		
A248	B240	C144						
A312	B302	C192						
A360	B361	C242						
	B414							

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