	1	2	3	4	5	6 7	8	9	9 10	1	1 12	13 14	15	16
А		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)												
В		TABLE 1 A.C. LINE WIRING											:	
			P1000 CONFIG. MODEL BASE NUMBER	NO.	D. WITH OPTION PC OR PE, TO CIRCUIT BREAKER CB1					WITH OPTIO	N PD, TO DISCONNECT SW	ITCH S1		
С			P1C ¥ XXXX 240V 480V 60	MF PAI DOV NUM	RT RATIN BER (AMPS	G RANGE 5) (AWG)		TIGHTENING TORQUE (LBIN.)	MFG. PART NUMBER	CURRENT RATING (AMPS)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LBIN.)		
			B002 C A003 B003 C	P3 H_L3 P7 002 003	5015 15	14 – 1 OR	10	50 OR	BTCN30	30	14 – 10 OR	35 OR		
D			A009 B011 C0 A015 B014 C	006 009 H_L3 011 H_L3 017 H_L3	6025 25	8 - 3/	/0	120			8 – 4 OR	40 OR		:
E			B021 A022 A028 B027 C0 B034 C0	H_L3 022 H_L3 027 H_L3 032 H_L3	5040 40 5050 50 5060 60				BTDN60	60	3,2	45		1
F			A042 B052 C0 B065 C0	041 H_L3 052 H_L3 062 H_L3	5080 80 5090 90				BTEN10	100	10 OR 8 - 4	35 OR 40		1
G			A080 B096 A104 C0	H_L3 077 H_L3 H_L3 099 J_L3 125 J_L36	5125 125 5150 150 5175 175	4 - 4/	/0	225	TFB1	200	OR <u>3 - 1/0</u> 6 - 300 kcmil	OR 45 375		1
н			A154 B156 C A192 B180 C	J_M3 44 J_M3 L_L3640 192 242 L_M3640	6225 225 6250 250 00U31X 400	3/0 - 350 (1-2) x (2/0-5		225 -2) x 442	JGL36000S25 LGL36000S40X LGM36000S40X	250 400 400	3/0 - 350 kcmil (1-2) x (2/0-500 kc (1-2) x (2/0-500 kc			1
J			B302 A312 B361 A360 B414	M_L3 M_L3			500 kcmil) (1	-3) x 450	LGL36000S40X LGL36000S60X	400	(1-2) x (2/0-500 kc (1-2) x (2/0-500 kc			
к			TABLE 2 P1000 CONFIG. MODEL BASE NUMBER P1C * XXXX		OR, WITHO	C. LINE WIRING UT OPTIONS PC, PE TO INPUT POWER RMINAL BLOCK TB2 WIRE SIZE		NG						1
			A002 B001 C A003 B002 C A004 B003 C	NU NU	ART MBER TSCU-F	RANGE (AWG) 16 – 10 OR 8 OR	TORQUE (LBIN 35 0R 40 0R	<u>;</u>)						
м			A009 B007 C0 A015 B011 C0 A022 B014 C A028 B021 C0 B027 C0 B034 C0	006 009 011 017 022 027		6 - 4	45							
N			C A042 B040 C0 A054 B052 C0 A068 B065 C0 A080 B077 C0	032 041 052 142 062 077	3572	14 - 10 OR 8 OR	35 OR 40 OR	_						1
			A130 B156 C A154 B180 C	099 MPDE 125 44	67003	6 – 2/0 6 – 350 kcmil	120 275							1

P	A154 B180 C144 A192 C192 A248 B240 C242 A312 B302 A360 B361 B414 Image: Second S	P
Q		Q
R		R
S		S
Т		Т
U	Intervisions REVISIONS REVISIONS REVISIONS Intervisions REVISIONS Intervisions REVISIONS Intervisions	U
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	

Prepared by nathan_laws 11/20/2013 3:57:34 PM

1 2	3 4 5	6 7	8	€ 10	11	12 13	3 14	15	16
		 FOR 0 TO 100 AN FOR ABOVE 100 A 	DMER WIRING RE mps, use a minimum (amps, use a minimum (unless specified oth	OF 60°-75°C CO OF 75°C COPPE	PPER WIRE.				
	TABLE 4		A.C. MOTOR WIR	NG					
	P1000 CONFIG. MODEL NO BASE NUMBER P1C #XXXX	PART W	, TO LOAD REACTOR L4 /IRE SIZE TIGHTEN RANGE TORQL	E TO STANDA	JT OPTION PH, ARD AC DRIVE				
	240V 480V 600V C1P3 B001 C1P7 B002 C002	NUMBER	(AWG) (LBIN 22 - 10 4.5	l.)					
	A002 B003 C003 A003 B004 C006 A004	RLW-04P80_ RLW-07P60_							
	B007 C009 A006 B011 C011 A009 B014 C017 A015 C022 A022 - A028 B021 C027	RLW-00110_ RLW-00140_ RLW-00210_ 1 RLW-00280_ RLW-00350_	14 - 6 16						
	A042 B040 C041 B052 C052 A054 B065 C062	RLW-00650_	6 - 4 45 OR OR 2 - 1/0 50	A UL CLOSI	R TO SUPPLY LISTED ED-LOOP				
	A068 A080 B077 C077 A104 B096 C099 A130 B124 C125 A154 B156 C144 C144	RLW-01600_ RLW-02000_ 1/	2 – 1 150 OR OR O – 2/0 180 OR OR	THE / TECHNIC USE 75	CTOR, PER AC DRIVE XAL MANUAL YC COPPER E ONLY				
	A192 B180 C192 A248 B240 C242	RLW-02500_ 3/ RLW-03220_ 250 -	'0 - 4/0 250 '0 - 4/0 250 OR 0R - 350 kcmil 325 OR 0R - 500 kcmil 375						
	A312 B302 A360 B361 B414		CUSTOMER TO SUPPLY A UL LISTED CLOSED-LOOP CONNECTOR	(375)					
	TABLE 5	EARTH GROUND V			CONTR	OL WIRING	-		
	P1000 CONFIG. MODEL NO			LOCK TBN1	TERMINAL	BLOCK TB1	1		
	BASE NUMBER P1C #XXXX 240V 480V 600V A002 B001 C1P3	RANGE TOR (AWG) (LB.	ENING WIRE SIZE RQUE RANGE -IN.) (AWG) 35 16-10	TIGHTENING TORQUE (LB.–IN.) 35	WIRE SIZE RANGE (AWG) 24 – 16	TIGHTENING TORQUE (LBIN.) 4.4 - 5.3			
	A003 B002 C1P7 A004 B003 C002 A006 B004 C003 A009 B007 C006 A015 B011 C009 A022 B014 C011 A028 B021 C017	OR 0 8 2 0R 0 6-4 2 0R 0	OR OR 40 8 0R OR 45 6–4 0R 50	0R 40 0R 45	2. 10				
	B027 B034 C022 A042 B040 C027 A054 B052 C032 A068 B065 C041	14-2/0 1	20 14–10 OR 8 OR	35 OR 40 OR					
	A080B077C052A104B096C062A130B124C077A154B156C099A192B180C125	6-250 kcmil 2	6-2/0 275 6-350 kcmil	275					
	A248 B240 C144 A312 B302 C192 A360 B361 C242 B414 C144 C144								

R	

Q

S

Т

U								IN IT AR COPIED	RE CONFIDEN. OR DISCLOSE	NFORMATION COM TIAL, AND CAM D IN WHOLE OR I 555 WRITTEN CC	D.F CHEC D. TAINED TOT BE NOT BE N PART K.	PACKER	8/28/12 DATE 8/28/12 DATE 0ATE 8/28/12	TITLE: CUSTOMER P1000 CO TYPE 3R N SIZE D DRAWING #:	CONNEC NFIGUREE ND RATIN <i>REVISION</i> 01	TION G 2 of 2	U
										AMERICA			8/28/12	UDE0036	68		
_	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	

Q

R

S

Т