

14	15		16	17	
•			1L1 to 202		A
-{ - 			1L2 to 203		
$-\frac{1}{2}$					
L1 L2 L3					в
K8 OPTIO VOLTAGE VOLTA	R				
MONITOR RELAY					
21 22	Ì				
120					с
↓ ↓ 120 121 to 224 to 224					
					D
	ED TO THE CABIN				
EARTH GF	THE CABINET GR	ry groun	D.		
REQUIRED	D. SHIELD TO CON	ISTED SHIELDED WIRE IS IELD TO CONNECT TO PROPER SHOWN. CONNECT THE SHIELD			E
ONLY AT THIS END. STUB AND ISOLATE THE OTHER END. DO NOT RUN THESE WIRES IN THE					
	NDUIT AS THE AC WIRES. KEEP AL				-
3. WITH A CO	1. ONTROL TRANSFC 50VA OR GREATEF				
F6 IS ADDED. 4. WITHOUT THE INPUT CIRCUIT BREAKER OPTION PC, OR WHEN NOTED ON THE CABINET NAMEPLATE, BRANCH CIRCUIT PROTECTION MUST THE SUPPLIED BY THE INSTALLER.					F
5. CUSTOME	R TO ADJUST THE	E THERMO	STAT ON		
DESIRED CABINET.	TEMPERATURE IN THIS SET TEMPER	ISIDE THE RATURE IS	orive Normally		
SELECTED TO BE SLIGHTLY HIGHER THAN THE MINIMUM AMBIENT TEMPERATURE OF THE AIR SURROUNDING THE CABINET AND IS THE					G
TEMPERA	TURE AT WHICH T SHUT OFF.				
THE 'STAN	FITTINGS/HUBS SI NDARD FOR COND	UIT, TUBIN	G, AND		
HAVING T	TINGS, UL 514B' C HE SAME ENVIROI OSURE SHALL BE	NMENTAL			
 TERMINALS p1 AND n1 ARE FOR MOMENTARY POWER LOSS RECOVERY UNIT. DO NOT CONNECT TO AC POWER SUPPLY. CUSTOMER TO REPLACE THE JUMPER WITH NORMALLY CLOSED SAFETY INTERLOCKS, IF 					Н
NORMALL APPLICAB		TINTERLC	UKS, IF		
- INDICATES C	OMPONENTS NOT	SUPPLIED	BY YASKAWA		
* - INDICATES C					L
, - CONNECTED	TO THE CABINET	OR PANEL			
	UDE00538 FOR D UDE00539 FOR C			S.	
SKAWA	A. MEILAHN	DATE 01/05/17 DATE 02/10/17	SCHEMATIC D U1000 IQPUM	P CONFIGURED	ĸ
ENT AND INFORMATION CONTAINED ONFIDENTIAL, AND CANNOT BI	F	02/10/17 DATE	TYPE 3R, 240	REVISION PAGE	
DISCLOSED IN WHOLE OR IN PAR HE EXPRESS WRITTEN CONSEN	K. FLIERL	DATE 02/15/17 DATE	D DRAWING #:	03 1 of 2	-
KAWA AMERICA INC		01/05/17	DS.Q1E	3.12	

