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	201												
	202	NOTES:											
A	203	1. CUSTOMER TO CONNECT THE CABINET GROUND LUGS TO EARTH GROUND AND UTILITY GROUND.											
	204	2. CONDUIT FITTINGS/HUBS SHALL COMPLY WITH THE 'STANDARD FOR CONDUIT, TUBING, AND CABLE FITTINGS, UL 514B'. OR CONDUIT FITTINGS HAVING THE SAME ENVIRONMENTAL RATING AS THE ENCLOSURE SHALL BE USED.											
	205) SHIELDED WIRE IS 3 AND ISOLATE THE	REQUIRED. SHIELD OTHER END. DO NO	TO CONNECT TO PR DT RUN THESE WIRES	OPER TERMINAL AS S S IN THE SAME COND	HOWN. CONNECT THE	E SHIELD ONLY ER AND THE AC				● A2(CN7)	(9)) FROM SHEET 1
	206	CONTROL WIRES. 4. WITH A CONTROL 1	TRANSFORMER T1	POWER RATING 350V	A OR GREATER SEC	ONDARY FUSE FA IS							
_	207	5. CHANGING Z1-01											
B	208	6. FOR 208VAC APPLI					bernoer sermitos.						
	209	7. THE MOTOR OVERL FOR THE ACTUAL A	OAD RELAY IS FACT AC MOTOR'S FULL L		IAL RESET. CUSTOME	R TO ADJUST THE MC	DTOR OVERLOAD RELA	AY TRIP SETTING					
	210	8. CUSTOMER TO ADJ										r	
с	211	AIR SURROUNDING	THE CABINET. AND	IS THE TEMPERATUR	RE AT WHICH THE SP	GHER THAN THE MININ PACE HEATER HR1 WIL	L SHUT OFF.	RATURE OF THE				134	F7 135 0
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