WIRE COLOR SCHEME TERMINAL IDENTIFICATION BLACK - LINE VOLTAGE X - DRIVE TERMINAL RED - AC CONTROL WHITE - AC GROUNDED - CUSTOMER TERMINAL CIRCUIT CONDUCTOR BLUE - DC CONTROL GREEN - CHASSIS GROUND EARTH GROUND EARTH GROUND GRN * AC MOTOR 1 H(SEE NOTES 6) OL1 4T1 (L1) M2 (T1) 2T1 *CUSTOMER 1T1 (L1) X T1 L1_(L1) | F15AII (T1) BLK 2L1 5L1 VLT INPUT SUPPLIED [F16A] L1/R/91 T1/U/96 -TF18AT POWER ADJUSTABLE FREQUENCY (L2) (T2) 3L2 5L2 4T2 (L2) (T2) 1T2 (L2) T2 FEEDER L2 (L2) F15BI (T2) BLK 2L2 [F16B] 3 PH, 208V, L2/S/92 T2/V/97 F18B DRIVE 1T3 (L3) T3 CIRCUIT L3 (L3) F15CII (T3) BLK 2L3 (L3) (T3) 3L3 4T3 (L3) (T3) PROTECTION L3/T/93 T3/W/98 -TF18CT (AFD) 60Hz (SEE NOTE 3) DRIVE INPUT FUSES MAIN DISCONNECT *AC MOTOR 2 M3 (L1) (T1) (L2) (T2) OL2 (SEE NOTES 6) 3T1 (L1) T1 3T2 (L2) T2 F19A GROUND GRN F19B (L3) 3T3 (L3) (T3) F19C 163 RED X3 F12 115VAC HEATER (SET: 65° F) (12) 5 (11) TS1 CR6 167 7) FAN 1 (SET: 80° F) TB2 TO SHEET 2 TO SHEET 2

WARNING!

THE FOLLOWING TABLE LISTS THE PARAMETERS THAT ARE SET DIFFERENT FROM THE DRIVE DEFAULT SETTINGS. ADDITIONAL PARAMETER SETTINGS MAY BE REQUIRED FOR YOUR APPLICATION.

IOTES:

- 1. * INDICATES COMPONENTS NOT SUPPLIED BY MANUFACTURER.
- 2. REFER TO THE INSTALLATION AND OPERATION MANUAL FOR DRIVE FUNCTIONS AND PARAMETER SETTINGS.
- 3. FEEDER CIRCUIT PROTECTION, INPUT POWER AND MOTOR WRING MUST BE SELECTED IN ACCORDANCE WITH THE N.E.C., ANY APPLICATION LOCAL CODES AND THE LOAD CURRENT RATING.
- 4. REPLACE JUMPER 'J1' WITH NORMALLY CLOSED SAFETY INTERLOCK CONTACT AS NECESSARY. CONTACT MUST BE RATED 1/4 HP @ 120VAC MINIMUM.
- 5. PANEL MAY REQUIRE DERATING, CONSULT DRIVE MANUAL OR FACTORY FOR FOLLOWING CONDITIONS:
- 5.1. HIGHER SWITCHING FREQUENCY THAN DRIVE DEFAULT
- 5.2. HIGHER THAN PANEL LISTED AMBIENT TEMPERATURES
- 5.3. ELEVATION ABOVE 3300 FEET (1000 METERS)
- 5.4. LONG MOTOR LEAD LENGTHS
- 6. WHEN MOTOR OVERLOADS SIZES ARE DIFFERENT, MOTOR 1 WILL BE THE LARGER OF THE TWO MOTORS

DRIVE PARAMETER SETTINGS

PARAMETER # NAME		SETTING	VALUE	
0-02			HZ	
0-03			NORTH AMERICA	
1-03	TORQUE CHAR.	1	VARIABLE TORQUE	
5-02	TERMINAL 29 TYPE	1	OUTPUT	
5-31	TERMINAL 29	5	RUNNING	
14-20	RESET MODE	13	INFINITE AUTO REST	

В		
А	SP10119	11/10
DR	SP10076	09/10
REV	ECN	DATE

- NOTICE
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DRN	D TM	NAME
ΔPR		

DTM

NEMA 3R,208V,3C ,MAIN FUSE DISC, DRIVE FUSE ,3MB1,DUAL MOTOR,1 FAN



MODEL VLT PAGE <u>1</u> OF <u>2</u>

2 | S12LA

DWG 185B0169



CIRCUIT CONDUCTOR
BLUE - DC CONTROL
GREEN - CHASSIS GROUND

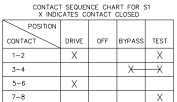
TERMINAL IDENTIFCATION

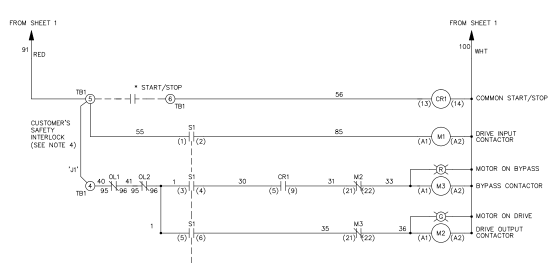
- DRIVE TERMINAL

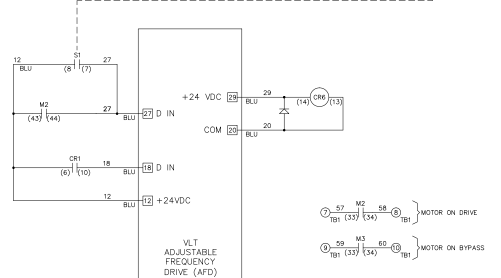
 $\overline{\otimes}$ - CUSTOMER TERMINAL

CUSTOMER DRY CONTACT RATINGS

RELAY	CONTACT RATING	
CR1, CR6	5A @ 120VAC 1/10 HP @ 120VAC	
M1, M2, M3	10A @ 120/240VAC	







②—	52 CR6 53 3
TB1	(10) (6) U _{TB1}
	>DRIVE RUN
	CR6
	51 (1)
	(10) (2) TB1

В		
Α	SP10119	11/10
DR	SP10076	09/10
REV	ECN	DATE

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)	DRN	D TM
	A D D	

DTM

NAME NEMA 3R,208V,3C

MAIN	FUSE	DISC,	DRIVE	. FUSE
,3ME	31,DUA	L MO	TOR,1	FAN

MODEL VLT