

DEVICE RATING			
PAGE No.	DEVICE	M3A44200SAA MAX. 1786 KVA, 4160V, 248A, 3ø	
		TYPE FORM	RATING
10	10LA	9L20AXX006XHS	6KV
	10ISW1	LCV5010G01G01	360A, 6.6KV
	10FU1~10FU3	A055F2DTRO-350E	350E, 535KV
	10M1	HCV-5HA	360A, 6.6KV
	10M1A	HCV-5HA	360A, 6.6KV
	10ACL	PC34740P001	17.9mH
	10F4~10F7	A480T2E	2E, 4.8KV
	10PT1,2	CPT3-60-0.5-422	500VA, 4200:120V
	TPR6-14	TIC-TPR6-14-2M0T	14 PTS, 5-250°C, RTD
11	HCTU, HCTW	LA 305-S	300A:120mA
	11T1	PC32741P200	1720kVA,4160V:635V(12)
	11R11	FST200	100k ohm, 225W
	GDI	ARND-8216A	---
	11L1	162206	100uH, 260A
12	FUSE	A70QS250-41L	700V, 250A
	DIODE	DD261N22K	2200V, 260A
	POWER MODULE (U,V,W)	GCI6721G050B	±1800VDC, 248A
14	14MS1~2	GV2P07	1.6~2.5A, 480V (SET@2.3A)
	14FN1~2	RH45M	460V, 1.2KW

DEVICE RATING			
PAGE No.	DEVICE	M3A44200SAA MAX. 1786 KVA, 4160V, 248A, 3ø	
		TYPE FORM	RATING
15	15MCB1	FAL	15A, 600V
	15V1	CA2KN22T7	480V, 2a2b
	15MS1~2	GV2P07	1.6~2.5A, 480V (SET@2.3A)
	15MOV1~3	TNR	625V, 230J
	15FN1~2	RH45M	460V, 1.2kW
	15MCB2	24525 (C60N)	240VAC, 20A, 2P
	15F1,2	ATMR-5	5A, 600VAC
	PDM	PC61910P107A	---
	15PS1	GCI6720G282	120/240:+5,+/-15,24V,80W
	15DS1	TABD	10A, 600V
16	CTR	ARND-3110M	---
	GSD	ARND-3126B3	---
	16R1,3	RS2B	25Ω, 3W, 1%
	16R2,4	RS2B	3Ω, 3W, 1%
	MODBUS	ASD-MVETHERNET	ETHERNET/RTU (RS485)
17	IPAD	PC61910P114A	---
	DISP	PC61910P116	G7A
	XIO	ARND-3120C	---
18	BLR,PCTT	CA4KN40BW3	24VDC, 4a0b
	FLT,ALM,RUN	CA4KN22BW3	24VDC, 2a2b

DEVICE RATING			
PAGE No.	DEVICE	M3A44200SAA MAX. 1786 KVA, 4160V, 248A, 3ø	
		TYPE FORM	RATING
19	RIF1,2	PC61910P129A	---
	19XD1,2 & 4	API4380G	0~10Vdc/4-20mA
20	MCR	CA2KN40F7	115V, 4a0b
	20SS	ZB5-AD2/AZ105	---
		ZBE-101/102	300V, 10A
	20PB	ZB5-AS54/AZ105	PUSH-LOCK/TURN-RESET
	20L1,2	ZB5-AV04/AV03	---
		ZB5-AV3	115V
TPR6-14	TIC-TPR6-14-2M0T	14 PTS, 5-250°C, RTD	
22	PLC	TDR116S6S	8 DI, 8 DO, 120VAC PS
	FAL	CA2KN22F7	115V, 2a2b
		LC1D12G7	12A, 115V
	22M1,2	LADN22	10A, 115V
		ZB5-AW35	---
	22LPB1	ZB5-AW035	300V, 10A
	CR1~3	CA2KN40F7	15V, 4a0b

4					
3					
2					
1					
0	06/16/11	FIRST ISSUE	CA	AL	AL
REV	DATE	DESCRIPTION	BY	CHK	APPR

TOSHIBA
TOSHIBA INTERNATIONAL CORPORATION
MADE IN HOUSTON, TEXAS U.S.A.

THIS MATERIAL IS THE EXCLUSIVE PROPERTY OF TOSHIBA INTERNATIONAL CORPORATION AND SHALL NOT BE REPRODUCED, USED, OR DISCLOSED TO OTHERS UNLESS PRIOR WRITTEN AUTHORIZATION IS OBTAINED.

TITLE:
RATING SHEET
TOSVERT-300MV_i

CUSTOMER:
TUNDRA PROCESS SOLUTIONS

PROJECT NUMBER:
145718

REVISION:
0

SCALE:
NTS

DRAWING NUMBER:
145718318005