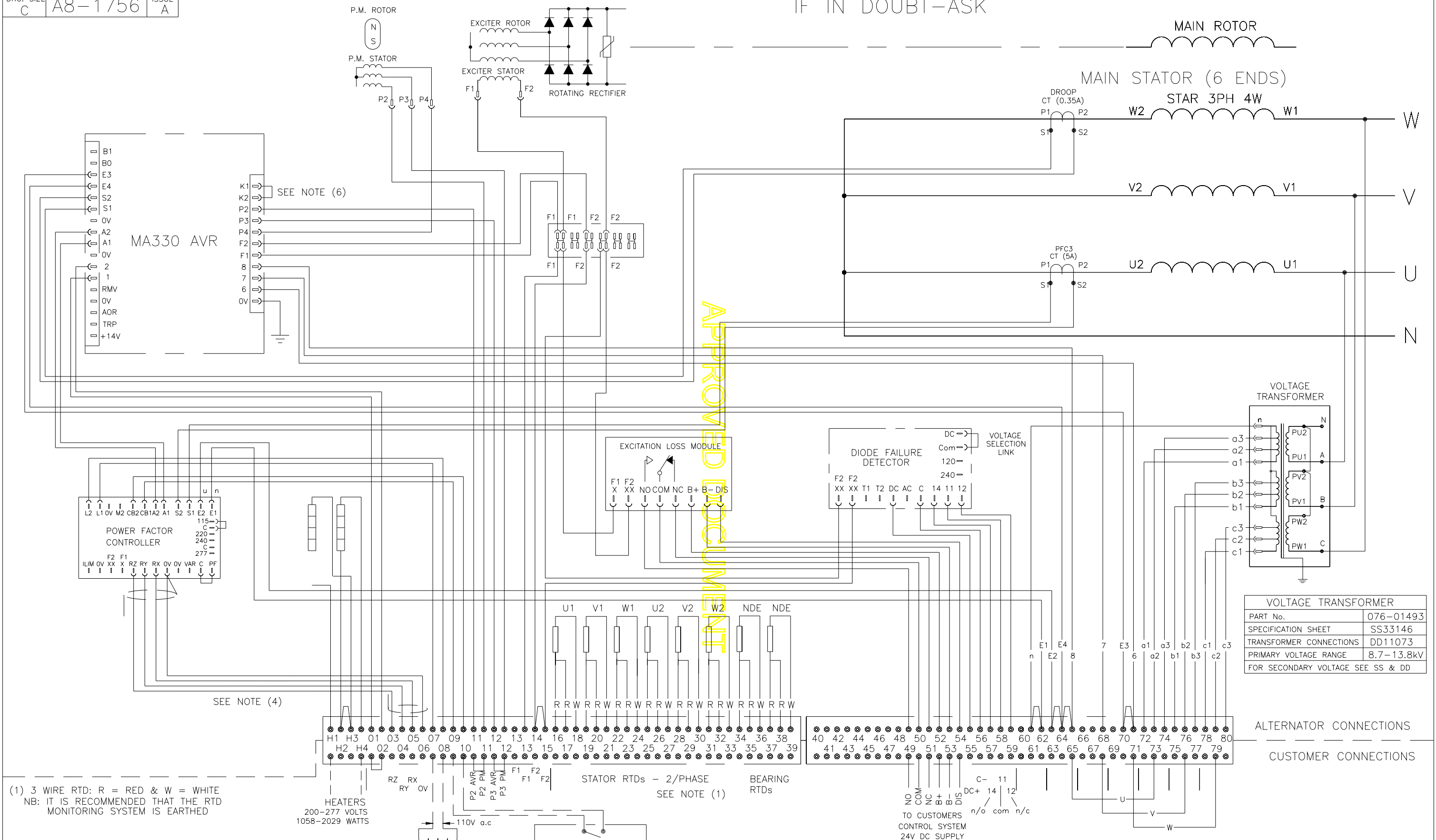


IF IN DOUBT-ASK



APPROVED DOCUMENT

- (1) 3 WIRE RTD: R = RED & W = WHITE
NB: IT IS RECOMMENDED THAT THE RTD MONITORING SYSTEM IS EARTHED
- (3) MAGNITUDE VOLTAGE MATCHING
RATING: PRIMARY - CONNECT L-N OR L-L (GRID)
SECONDARY - 110V. 5VA MIN.
- (4) SCREENED LEADS TO BE USED ON TERMINALS SHOWN

HEATERS
200-277 VOLTS
1058-2029 WATTS

VOLTAGE MATCHING
OPTIONAL
SEE NOTE (3)

AUX CONTACT
GENERATOR C/B
CUSTOMERS CONNECTIONS
TYPICAL

(6) K1 & K2 ENABLE FUNCTION TO BE MAKE ONLY CONTACT.
FOR USE AS DISABLE FUNCTION UNDER NORMAL OR FAULT
OPERATION, REFER TO FACTORY FOR CONTACT RATING.

VOLTAGE TRANSFORMER	
PART No.	076-01493
SPECIFICATION SHEET	SS33146
TRANSFORMER CONNECTIONS	DD11073
PRIMARY VOLTAGE RANGE	8.7-13.8kV
FOR SECONDARY VOLTAGE SEE SS & DD	

WIRING DIAGRAM

CERTIFIED PRINT		MACHINE HV		OTHER FEATURES	
(ONLY IF SIGNED)		CONTROL MA330		PM SYSTEM	
BY		POLES 4			
DATE		No. OF ENDS 4			
DRAWN MHP	16/09/08	SENSING 3 PHASE		DRG. SIZE	A8-1756
CHK'D R.MAC	16/09/08	CONFIDENTIAL PROPERTY OF		C	A
APP'D ADV	16/09/08	CUMMINS GENERATOR TECHNOLOGIES LTD		SHEET	1 OF 1 SHEETS

MOD.	ISSUE	DRAWN	DATE	ALTERATION
4-9773-01	A	MHP	16/09/08	ORIGINAL ISSUE.