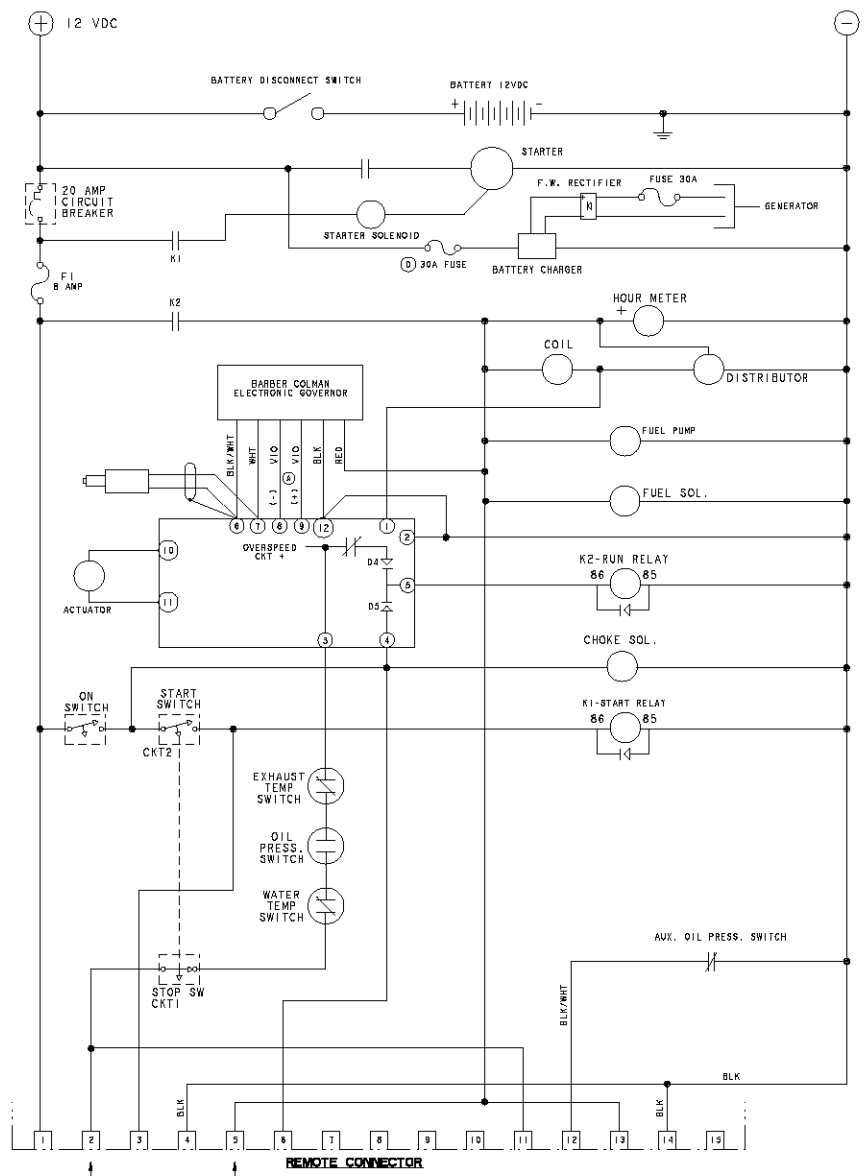


OR CHECK WIRE WITH VOLTMETER
 1. PRESS AND HOLD PRE-HEAT BUTTON
 2. MEASURE BETWEEN GROUND AND P PURPLE WIRES
 3. ATTACH BLACK LEAD TO RED WIRE FROM CONTROLLER.
 4. ATTACH RED LEAD TO ONE OF THE PURPLE WIRES TO CHECK THE POLARITY.

COO NO.	DATE	REV.	REVISION RECORD	AUTH.	DR. BY
5178		A	ADDED POLARITY SYMBOLS TO SCHEMATIC		TSM
5291		B	WIRE #12 BLU WAS #12 GRN		TSM
5358		C	CONTROLLER VIO/WHT(+), WGS VIO(+)		RJR
5605		D	REMOVED BATTERY CHARGER FROM 20A BREAKER. ADDED LINE FROM BATTERY CHARGER TO STARTER BR. ADDED 30A FUSE TO BATTERY CHARGER.		WRM
5611		E	ADDED NOTE FOR 30HZ OVERSPEED BOARD		GA
5697		F	1500 RPM WAS 1200RPM		GA
5728		G	ADD NOTE FOR CHECKING POLARITY		GA



NOTES:
 1. ALL WIRE #16AWG10SD5C 600V-ALPHAN 1650/19-PH-8-160TD TYPE B) UNLESS SPECIFIED OTHERWISE.
 2. WARNING RELAYS K1, K2 HAVE INTERNAL DIODES ACROSS THEIR COILS. POLARITY AS INDICATED MUST BE MAINTAINED TO AVOID DAMAGE TO THE RELAYS.

SHORTING PLUG - JUMPER PINS 2 TO 5

TOLERANCES <small>(UNLESS OTHERWISE NOTED)</small>		WESTERBEKE CORPORATION TAUNTON MA. 02780	
INCHES	MILLIMETERS	DRAWING DIAGRAM 5.0 - 7.0 BCG	
FRACTIONS			
DECIMALS			
ANGLES			
SPACES			
PIRIMS			
		FORM NO.	DATE
		APPROVED BY	DATE
DI NERS (DRS)		DATE	DATE
DESIGNED BY		DATE	DATE
CHECKED BY		DATE	DATE
INSTRUMENTS		SCALE	QUANTITY
TEST APPROVED		REV.:	DATE: