



-TYPICAL REMOTE START/STOP PANEL CONNECTIONS-

- NOTES:**
1. REMOVE JUMPER WHEN CONNECTING A SECOND REMOTE PANEL.
  2. GROUND "1" TERMINAL OF PREHEAT SOLENOID ON 24V SYSTEM ONLY.
  3. ○ REMOTE CONNECTOR PINS.
  4. THE 5K REMOTE SPEED POTENTIOMETER CAN BE WIRED TWO DIFFERENT WAYS:
    1. AS SHOWN BY THE SOLID LINE FROM THE WIPER OF THE 5K POTENTIOMETER AND THEN CONNECTED TO TERMINAL 9 (NO RESISTOR REQUIRED). ADJUSTABLE RANGE IS APPROXIMATELY ±5% AT 1800 RPM.
    2. AS SHOWN BY THE DASHED LINE FROM THE WIPER OF THE 5K POTENTIOMETER THROUGH RESISTOR "R" AND THEN CONNECTED TO TERMINAL 8, REDUCING THE VALUE OF "R" INCREASES THE REMOTE ADJUSTIBLE SPEED RANGE.
  5. JUMPER SETTING:
 

J1	OPEN - 50HZ
J2	CLOSE - 60HZ
J3	OPEN - 5-15RW
J4	CLOSE - 20-95RW

TOLERANCES		WESTERBEKE CORPORATION	
UNLESS OTHERWISE SPECIFIED		TAUNTON, MA, 02780	
INCHES	MILLIMETERS	WIRING DIAGRAM/SCHEMATIC	
±.0005	±.0127	MARINE GENERATOR - PARALLEL	
±.0010	±.0254	DATE	REV.
±.0015	±.0381	BY	48350
±.0020	±.0508	CHKD	
±.0030	±.0762	APP'D	
±.0040	±.1016	DATE	
±.0050	±.1270	BY	
±.0060	±.1524	CHKD	
±.0070	±.1778	APP'D	
±.0080	±.2032	DATE	
±.0090	±.2286	BY	
±.0100	±.2540	CHKD	
±.0125	±.3175	APP'D	
±.0150	±.3810	DATE	
±.0175	±.4445	BY	
±.0200	±.5080	CHKD	
±.0250	±.6350	APP'D	
±.0300	±.7620	DATE	
±.0350	±.8890	BY	
±.0400	±.1016	CHKD	
±.0450	±.1143	APP'D	
±.0500	±.1270	DATE	
±.0550	±.1397	BY	
±.0600	±.1524	CHKD	
±.0650	±.1651	APP'D	
±.0700	±.1778	DATE	
±.0750	±.1905	BY	
±.0800	±.2032	CHKD	
±.0850	±.2159	APP'D	
±.0900	±.2286	DATE	
±.0950	±.2413	BY	
±.1000	±.2540	CHKD	
±.1050	±.2667	APP'D	
±.1100	±.2794	DATE	
±.1150	±.2921	BY	
±.1200	±.3048	CHKD	
±.1250	±.3175	APP'D	
±.1300	±.3302	DATE	
±.1350	±.3429	BY	
±.1400	±.3556	CHKD	
±.1450	±.3683	APP'D	
±.1500	±.3810	DATE	
±.1550	±.3937	BY	
±.1600	±.4064	CHKD	
±.1650	±.4191	APP'D	
±.1700	±.4318	DATE	
±.1750	±.4445	BY	
±.1800	±.4572	CHKD	
±.1850	±.4699	APP'D	
±.1900	±.4826	DATE	
±.1950	±.4953	BY	
±.2000	±.5080	CHKD	
±.2050	±.5207	APP'D	
±.2100	±.5334	DATE	
±.2150	±.5461	BY	
±.2200	±.5588	CHKD	
±.2250	±.5715	APP'D	
±.2300	±.5842	DATE	
±.2350	±.5969	BY	
±.2400	±.6096	CHKD	
±.2450	±.6223	APP'D	
±.2500	±.6350	DATE	
±.2550	±.6477	BY	
±.2600	±.6604	CHKD	
±.2650	±.6731	APP'D	
±.2700	±.6858	DATE	
±.2750	±.6985	BY	
±.2800	±.7112	CHKD	
±.2850	±.7239	APP'D	
±.2900	±.7366	DATE	
±.2950	±.7493	BY	
±.3000	±.7620	CHKD	
±.3050	±.7747	APP'D	
±.3100	±.7874	DATE	
±.3150	±.8001	BY	
±.3200	±.8128	CHKD	
±.3250	±.8255	APP'D	
±.3300	±.8382	DATE	
±.3350	±.8509	BY	
±.3400	±.8636	CHKD	
±.3450	±.8763	APP'D	
±.3500	±.8890	DATE	
±.3550	±.9017	BY	
±.3600	±.9144	CHKD	
±.3650	±.9271	APP'D	
±.3700	±.9398	DATE	
±.3750	±.9525	BY	
±.3800	±.9652	CHKD	
±.3850	±.9779	APP'D	
±.3900	±.9906	DATE	
±.3950	±.10033	BY	
±.4000	±.10160	CHKD	
±.4050	±.10287	APP'D	
±.4100	±.10414	DATE	
±.4150	±.10541	BY	
±.4200	±.10668	CHKD	
±.4250	±.10795	APP'D	
±.4300	±.10922	DATE	
±.4350	±.11049	BY	
±.4400	±.11176	CHKD	
±.4450	±.11303	APP'D	
±.4500	±.11430	DATE	
±.4550	±.11557	BY	
±.4600	±.11684	CHKD	
±.4650	±.11811	APP'D	
±.4700	±.11938	DATE	
±.4750	±.12065	BY	
±.4800	±.12192	CHKD	
±.4850	±.12319	APP'D	
±.4900	±.12446	DATE	
±.4950	±.12573	BY	
±.5000	±.12700	CHKD	