



ECO NO.	DATE	REV.	REVISION RECORD	AUTH.	DR.
2196	6-10-53	A	TERMINAL BLOCK HAS A 4 POSITION BLOCK AND THE HAS A FIVE POSITION BLOCK, NOW BOTH BLOCKS ARE 18 POSITION BLOCKS.		WRM
3095	10-23-56	B	#14G, WIRE FROM RELAY TO TERMINAL BLK. 1 CHANGED TO #10G. WIRE.		MFW
3111	11-70-56	C	MODIFY TO CURRENT STANDARDS		BRN
3285	2-73-58	D	ADD (3) RELAYS, REWAP SCHEMATIC TO CLARIFY TERMINAL CONNECTIONS		BRN
3777	8-14-59	E	WIRE #14 RED HAS #12 RED, WIRE #12 PUR/RED HAS #12 BRN. ADDED WIRE COLOR #14 WHT		EN
3855	8-27-59	F	ADDED AND EDITED NOTES ON DRAWING		MM
3855	12-13-59	G	CHANGED WIRE SIZES TO #12 FROM #14		JCC

TOLERANCES		WESTERBEKE CORPORATION	
INCHES	MILLIMETERS	AVON MA. 02322	
±.0005	±.0127	WIRING DIAGRAM AND SCHEMATIC	
±.001	±.0254	8.0, 10.0, 11.0 BTD AND 12.5 BTDA	
±.002	±.0508	DATE	REV.
±.005	±.127	BY	CHK BY
±.010	±.254	DATE	DATE
±.015	±.381	NO.	NO.
±.020	±.508	REV.	REV.
±.030	±.762	DATE	DATE
±.040	±.1016	BY	CHK BY
±.050	±.127	DATE	DATE
±.060	±.1524	NO.	NO.
±.070	±.1778	REV.	REV.
±.080	±.2032	DATE	DATE
±.090	±.2286	BY	CHK BY
±.100	±.254	DATE	DATE
±.125	±.3175	NO.	NO.
±.150	±.381	REV.	REV.
±.175	±.4445	DATE	DATE
±.200	±.508	BY	CHK BY
±.250	±.635	DATE	DATE
±.300	±.762	NO.	NO.
±.350	±.891	REV.	REV.
±.400	±.1016	DATE	DATE
±.450	±.1143	BY	CHK BY
±.500	±.127	DATE	DATE
±.550	±.1400	NO.	NO.
±.600	±.1524	REV.	REV.
±.650	±.1651	DATE	DATE
±.700	±.1778	BY	CHK BY
±.750	±.1905	DATE	DATE
±.800	±.2032	NO.	NO.
±.850	±.2159	REV.	REV.
±.900	±.2286	DATE	DATE
±.950	±.2413	BY	CHK BY
±.1000	±.254	DATE	DATE