

AVR CONVERSION INSTRUCTIONS

FOR USE WITH SX460 AVR PART NO. E000-24600 AND E000-24602

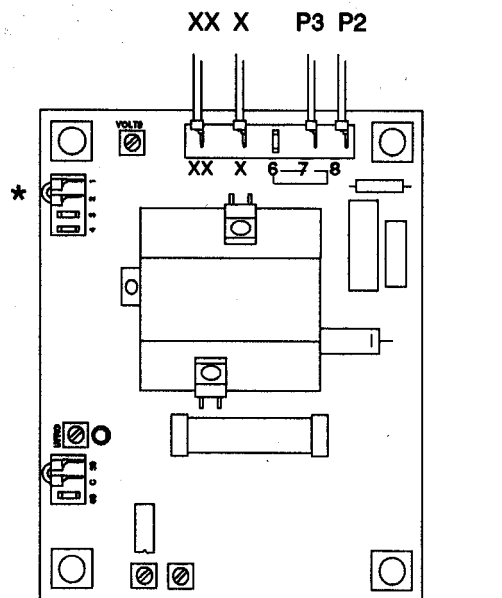
IMPORTANT !

It is essential, prior to fitting, that all new AVRs are adjusted for the correct operating conditions. Refer to SX460 instruction sheet (Publication No. NP7-021;5511).

The SX460 AVR is fully interchangeable with the following:-

Series 6	E000-26000	(See Fig. 1)
Series 6	450-13900	(See Fig.2)

WIRING AS FOR E000-26000 TO SX460 AVR



WIRING AS Figure 1 13900 TO SX460 AVR

CONNECTION INSTRUCTIONS:

For machines fitted with E000-26000

- 1) Refer to Figure 1
- 2) Connect lead marked "P3" to terminal marked "7" on AVR.
- 3) Connect lead marked "P2" to terminal marked "8" on AVR.
- 4) Connect lead marked "XX" to terminal marked "XX" on AVR.
- 5) Connect lead marked "X" to terminal marked "X" on AVR.

CONNECTION INSTRUCTIONS:

For machines fitted with 450-13900

- 1) Refer to Figure 2.
- 2) Connect lead marked "P1" to terminal marked "7" on AVR.
- 3) Connect lead marked "P2" to terminal marked "X" on AVR.
- 4) Connect lead marked "XX" to terminal marked "XX" on AVR.

***REMOTE HAND TRIMMER:
1W Part No.071-01649**

If a remote hand trimmer is required, it is connected to the accessories terminal block at terminals 1 and 2. If remote voltage adjustment is not required, leave the shorting link on terminals 1 & 2. (*Denotes link across terminals 1 & 2).

Note:

Terminals 3 and 4 are for low voltage 110-120 volt application only. Do not link 3 and 4 without checking for correct supply to AVR. If in doubt refer to factory.

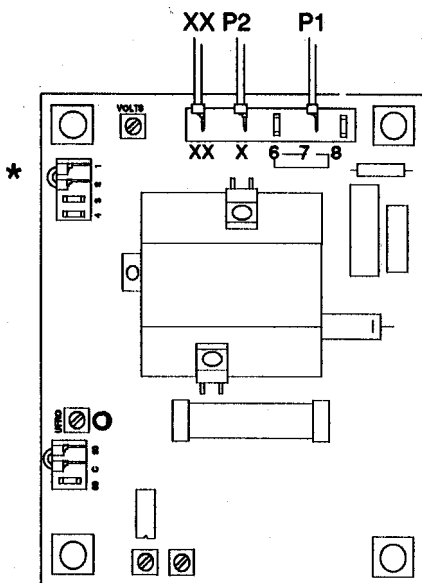


Figure 2



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