by Cybernetic Solutions

Unit 11 20 Keon Parade Thomastown Victoria 3074 Australia

Phone +61 3 9460 2559 admin@tenpintec.com.au Installation Notes: Page 1 of 1

Solid State Start Switch SS110C (Combination Motor)



Document version 20230112

Regaining Sweep Reverse (AMF 82-70)

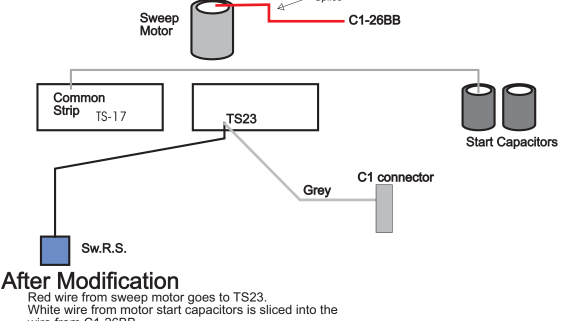
On machines fitted with AMF MP chassis that have been converted from SS chassis operation or made prior to 1985.

In some instances Sweep reverse may be lost after connecting the SS110C. To regain sweep reverse, just perform this simple modification.

Motors fitted with mechanical switches will continue to run as normal when this modification has been made.

Before modification:

Red wire from sweep motor is spliced to a wire that goes to C1-26BB White wire from common terminal strip goes to motor start capacitors. Wire from Sweep Reverse Switch goes to TS23. Grey wire from C1-24T goes to TS23



wire from C1-26BB

Wire from Sweep Reverse Switch and grey wire from C1-24T both go to common terminal strip. (Where white wire came from.)

