

The next batch of CP38 coming through production will have functions for cc. and Mig Mode.

To include these functions several changes have had to be made both in hardware and software. The new number for the machine will be Model CP38-3.

Additional features include: -

- Weld schedules and hardware support for non - pulsed welding processes.
 - : GMAW (Standard MIG).
 - : MMAW (Stick electrode).
 - : GTAW (Tig).
- Standby Mode
 - : Machine shuts down after 20 minutes if no weld has been performed.
 - : Output voltage safety shut down mode.
 - : Optional keypad code lock out.

Details of changes: -

- CP38-10 is Issue C and artwork will show (105) factory fitted eeprom will be #38007.
- Display CPU Board will be factory fitted with eeprom #38123.
- Transistor driver board assembly CP38-12 is now Issue B.
- A new inductance CP38-0 has been fitted and replaces the existing CP38-55.
- The base CP38-41/1 is now Issue C (old base can be used by drilling extra holes).
- Front panel CP38-42 is Issue D.
- Front Grill Part No. CP38-44 has been replaced with CP38-77.
- Bus Bar CP38-74 has been deleted and new bus bars CP38-81, CP38-82 and CP38-83 have been added.
- Contactor CP38-0/10 (32U) has been replaced with contactor CP38-0/14 (240V).
- Contactor CP38-0/12 has been added.
- Solid state relay CP38-0/13 has been added.
- Wiring loom CP38-56 now Issue C.
- AM16 output terminal has been added.