Wiring Schedule for Pressure Switch - New Type Conversion Kit - Microflame

1	Grev	32/02	CCP No. 1 La Evolet te Dieurius III C.N. 4 Da	
•	Ciey	32/02	SSR No.1 Lg Eyelet to P/switch LHS No.1 P/back	5"
2	Grey	16/012	SSR No.3 Sm Eyelet to P/switch LHS No.2 Ins Rec	7"
3	Grey	32/02	Term 11 strip to P/switch LHS No.1 Ins Rec	5"
4	Grey	32/02	Term 12 strip to SSR No.2 Lg Eyelet	5"
5	Blue	16/012	Term 21 strip to P/switch RHS No.1 Ins Rec	5"
6	Pink	16/012	Term 22 strip to P/switch RHS No.2 Ins Rec	5"
7	Pink	16/012	Term 23 strip to P/switch RHS No.3 Ins Rec	5"
8	Blue	16/012	Term N strip to SSR No.4 Sm Eyelet	5"
9	Blue	24/02	Term N Ins Rec to On/Off switch No.6 P/back	16"

Terminal	11	12	21	22	23	N
	(Operating Pressur Switch	re n		Over Pressure Switch	
			2 SS 1	3 R 4		

Fitting Instructions for Pressure Switch Conversion Kit

- 1 Switch off machine and unplug from mains supply.
- 2 Remove cover from the machine.
- 3 Remove plastic tube connected between pressure switch and flashback arrestor.

Do not remove any wires at this stage

- 4 Remove existing pressure switch bracket from machine (retain screws and nuts).
- 5 Mount new conversion kit into machine utilising existing fixing holes and retained screws and nuts.
- 6 Disconnect one wire at a time from existing pressure switch and reconnect to the equivalent numbered terminal strip on the new conversion kit.
- 7 Connect plastic tube to Tee piece and to flashback arrestor (cut to desired length ensure tube is not kinked).
- 8 Connect the Blue Wire provided in Terminal N from the conversion kit onto the existing wire connected on Terminal 6 on top of the On/Off Switch.

The conversion is now complete. Replace cover on the machine and reconnect mains supply. The machine is now ready for use.