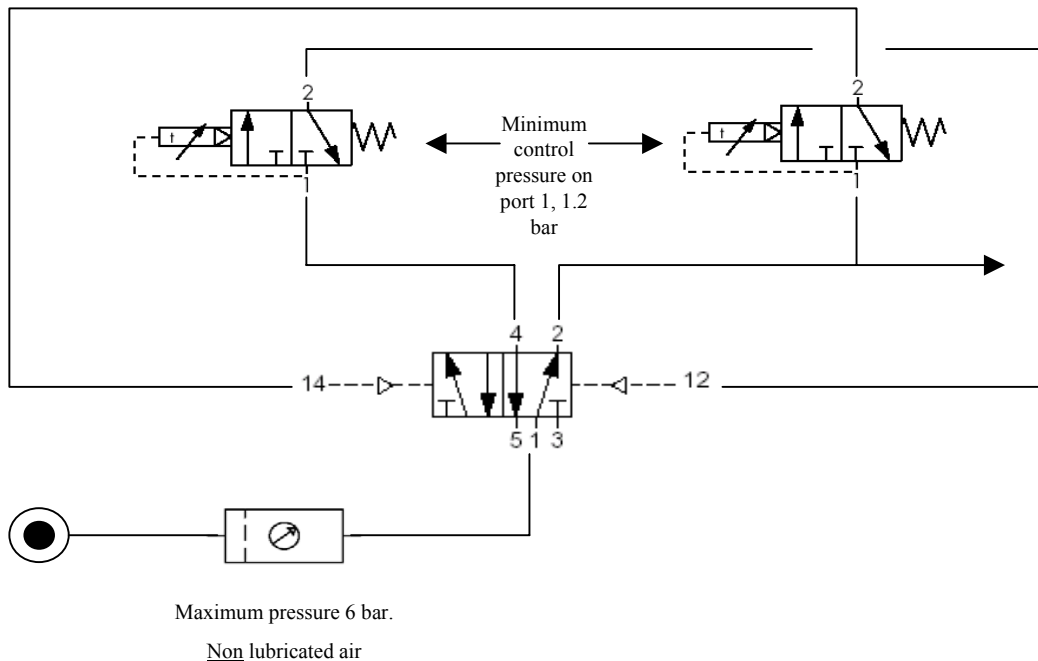


Typical circuit for air on/air off timing



PARTS LIST

1	1	76.127.71.42	5/2 double pilot valve G1/8 ports
2	1	51.020.03.00	2-30 seconds mini timer M5 ports
3	1	51.020.30.00	20-300 seconds mini timer M5 ports
4	1	50.686	Filter regulator G1/8 ports manual drain
5	1	50.623.01	Mounting bracket for 50.686
6	1	50.622.01	Gauge 40mm diameter 0-10 bar
7	2	58.301.03	Silencers G1/8
8	1	52.050	T piece 4mm
9	7	52.170	Male stud fitting G1/8 - 4mm
10	4	52.010	Male stud fitting M5 - 4mm
11	1	50.203	Black tubing 4mm - 25mtrs

H.Kuhnke Limited

Unit 21, Abbey Enterprise Centre

Premier Way

Romsey

Hampshire

SO51 9AQ

This circuit will start timing in either the air on position or the air off position depending on the status of the 5/2 valve. The timers do not have a memory function, if the air supply is interrupted and re applied the timer will time from a start position.

Author Rob Dunn 06th December 2002

Tel 01794 514445 Fax 01794 513514

KUHNKE

IMPULSES FOR AUTOMATION