SVGE-8 series

SVGE-8 Oil and Gas Universal Sequence Controller

Product Introduction

Product Name: Sequence Controller

Product Model: SVGE-8



Features

Oil valves and gas valves are interchangeable.

Single-loop opening or closing is available.

Touch screen display for easy operation.

Manual opening or closing of solenoid valves is possible.

Supports two-stage or four-stage time setting.



Oil and gas general

Parameter

Power Input: 200~240V AC 50/60Hz

Signal Input: DC24V or switch input (selectable at the factory)

Time Range: 0.00~99.99 seconds

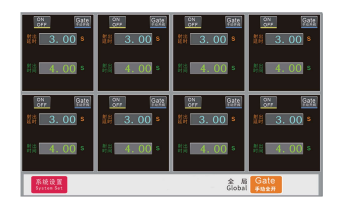
Control Groups: 8 zones

Output Voltage: 24VDC or 220VAC



Status bar information		Product configuration	Solenoid valve control connection line connection diagram	
disable	disable		电磁阀1 电磁阀2 电磁阀3 电磁阀4	
Close the valve	The valve is closed	 Host Device power cord 	Courter Courter Secretary	
Manual	Manually open the valve		02345678	
Delay1	Delay period1	3.7 or 8 inch touch screen		
Open the valve1	Open valve period1	4. Trigger signal connection cable5. Solenoid valve control connection line		
Delay2	Delay period2			
Open the valve?	Open valve period2		电磁阀5 电磁阀6 电磁阀7 电磁阀8	

Time Period Control Interface



Two-time periods:

T1, T2 (T1 is the delay time, T2 is the injection time)



Four time periods:

T1, T2, T3, T4 four time segments

(T1, T3 are delay times, T2, T4 are injection times)

Settings interface



Trigger Signal Mode

