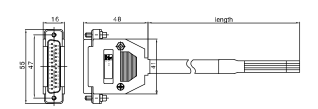
SV Series Solenoid Valve&Valve Terminal



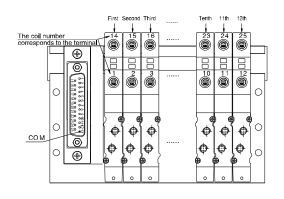
Connector & Cable

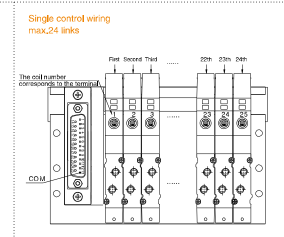


Connector Cable	PIN number & Wire Color				
	PIN Number	D25-25 Wire Color	D25-16D Wire Color	D25-16S Wire Color	D25-08S Wire Color
S (13 12 11 10 9 8 7 6 5 4 3 2 1 S (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	Purple	Purp l e	Purple	Purple
	2	Orange	Orange	Orange	Orange
	3	Pink	Pink	Pink	Pink
	4	Grey	Grey	Grey	Grey
	5	White	White	White	White
	6	Red	Red	Red	Red
	7	Green	Green	Green	Green
	8	Black		Black with point	
	9	Purple with 1 point		Purple with 1 point	
	10	Orange with 1 point		Orange with 1 point	
	11	Pink with 1 point		Pink with 1 point	
	12	Grey with 1 point		Grey with 1 point	
	13(COM)	Yellow	Black	Black	Black
	14	White with 1 point	White with point	White with point	
	15	Red with 1 point	Red with point	Red with point	
	16	Green with 1 point	Green with point	Green with point	
	17	Black with 1 point	Black with point	-	
	18	Purple with 2 point	Purple with point		
	19	Orange with2 point	Orange with 1point		
	20	Pink with 2 point	Pink with point	-	
	21	Grey with 2 point		-	
	22	White with 2 point			
	23	Red with 2 point			
	24	Green with 2 point		1	
	25	Black with 2 point			

O Valve Terminal Inner Wiring Diagram

Double control wiring max.12 links





Installation & Usage Attention

- 1.Do not drop the solenoid valve when it takes out from the box to avoid the damage;
- 2. Do not hit by external force during installation and
- Do not disassemble when using, once disassembled and reassembled, it may not meet the default setting and leads poor performance;
- 4. The torque required for relevant parts be showed on right picture.

