

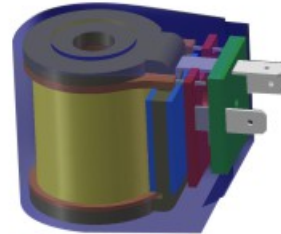
Sanlixin Solenoid Valve

SM Series Solenoid Valve

Low Power Strong Thrust Solenoid Valve

Characteristics of SM coil :

1. Power will be 1/4 of the original coil
2. Working long time will no get heat and long life cycle
3. Coil put tension enhanced 3 times faster response speed
4. Significantly lowering the controller power
5. Suit for super high pressure solenoid valve
No need larger power coil
6. Suitable for all kinds of AC/DC solenoid valve



Parameters of the solenoid valve with old type& new type coil

Point	Standard coil	New type coil
Orifice	3.00 mm	3.00 mm
Power consumption	12W/22VA	3W/4.5VA
Max working pressure	13bar	36bar
Coil temp.	$\geq 80^{\circ}\text{C}$	$\leq 50^{\circ}\text{C}$
Noise	AC maybe has the noise	AC no noise
coil life cycle	$\leq 1,000,000$	$\geq 50,000,00$

