

Solenoid Valve(5 Port Pilot/Non Lubricated)

KS105 series



How to Order



(1) Fund	ction					
Γ	Fun	ction	Symbol				
	S	Single acting					
	D	Double acting					

② Volta	ge				
1	AC 100/110V 50/60Hz				
2	AC 200/220V 50/60Hz				
3	DC 24V				
4	DC 12V				
Custom made with AC24V, AC48V, DC48V, DC100V is available.					

③ Electrical connection

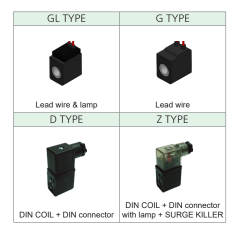
GL	Lead wire & lamp				
G	Lead wire				
D	DIN COIL + DIN connector				
Z	DIN COIL + DIN connector with lamp + SURGE KILLER				

④ Manual override

Nil Manual button (Standard)

Specifications

- [
Туре		S	D			
Fluid		Air, Inert gas				
Port siz	ze	M5				
Effective sectional area Smm²(Cv)		3.6mm ² (0.2)				
Operating pressure		1.5~9kgf/cm² (0.15~0.9MPa)				
Max. operating frequency		5 cycle/sec				
Response time {at 5kgf/cm² (0.5MPa)}		≤ 25ms				
Lubrication		Not required				
Manual override		Manual button (Standard), Lock				
Power	DC	2.5W				
consumption	AC	3.8/3.3VA (50/60Hz)				
Allowable voltage		±10% rated voltage				
Ambient & fluid temperature		5°C ~ 60°C				
Coil insulation		Class F				
Applicable cylinder		Ø2.5~Ø40				
Weigh	ıt	80g	120g			

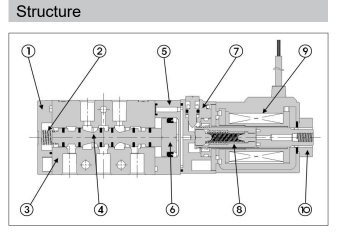


Features

- Excellent durability with its non-lubricated type.
- Minimized installing area with its small size.
- Perfect for controlling system by PLC or computer with its low consuming current type.

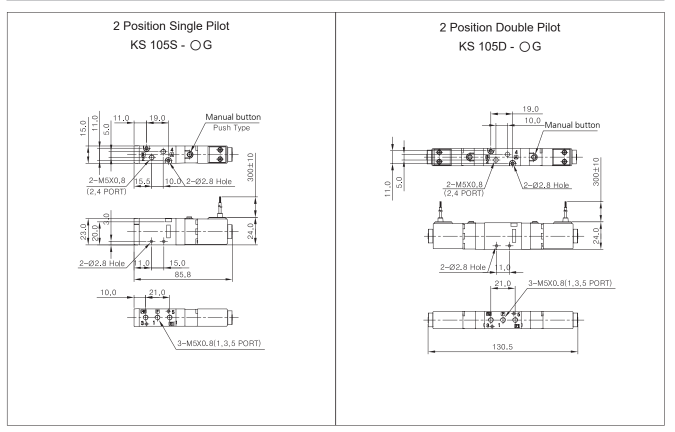


Solenoid Valve(5 Port Pilot/Non Lubricated)



Part no.	Parts	Material			
1	Cover	Metal			
2	Spool Spring	SUS			
3	Body	AL D/C			
4 Spool Ass'y		AL & Others			
5	Pilot	Plastic Resin			
6	Piston	Plastic Resin			
7	Seat	Plastic Resin			
8	Plunger	Stainless Steel			
9	Coil Ass'y	CU & Others			
10	Lock Nut	Metal			

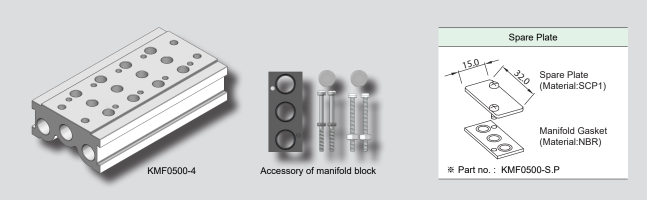
Dimensions





5 Port Manifold Block for KS105 Series

KMF0500 Manifold Block



How to Order

		KMF050)0 - (5				
		(1)	(2)				
1 Series			② Sta	tion				
KMF0500	5 Dont monifold block	Rc(PT)	2	2 Stations	5	5 Stations	8	8 Stations
KIVIF0300	5 Port manifold block for KS105 series	(Standard)	3	3 Stations	6	6 Stations	9	9 Stations
KMFG0500	to NO 100 selles	G	4	4 Stations	7	7 Stations	10	10 Stations

Dimensions

