

Solenoid Valve(5 Port Pilot/Non Lubricated)

KS534 series (NAMUR)



How to Order



1) Port type

7.1			
Nil		Rc(PT) (Standard)	
	G	G	

② Function

Function		Symbol	
S Single acting		1.2	
D	Double acting	1.2	

③ Voltage

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.

4 Electrical connection

GL	Lead wire & lamp		
GLS	Lead wire + lamp & surge suppressor		
G	Lead wire		
D	DIN coil + DIN connector		
DUL	DIN coil + DIN connector (UL Approval)		
Z	DIN coil + DIN connector with lamp + Surge suppressor		
ZUL	DIN coil + DIN connector with lamp + Surge suppressor (UL Approval)		
GU	Lamp with 90°plug(400mm)		
GP	Lamp with 180°plug(400mm)		
DEXT4	Explosion proof		
M	DIN coil + Metal DIN connector		

(5) Manual override

Nil	Non-locking push type (Standard)	
L	Locking type	

Specifications

Туре		S	D
Fluid		Air, Inert gas	
Port siz	е	Rc(PT) 1/4, G 1/4	
Effective sectional area Smm²(Cv)		31.2mm ² (1.7)	
Operating pro	essure	1.5~9kgf/cm² (0.15~0.9MPa)	
Max. operating frequency		5 cycle/sec	
Response time {at5kgf/cm² (0.5MPa)}		≤ 30ms	
Lubrication		Not required	
Manual override		Non-locking push type (Standard), Locking type	
Power	DC	2.8W	
consumption	AC	4.5/3.6VA	(50/60Hz)
Allowable voltage		±10% rated voltage	
Ambient & fluid temperature		5℃~60℃	
Coil insulation		Class F	
Applicable cylinder		Ø32~Ø125	
Weight		330g	410g

GL	GLS	G	D/DUL	Z / ZUL	M
Lead wire & lamp	Lead wire + lamp & surge suppressor	Lead wire	DIN coil + DIN connector (UL Approval)	DIN coil + DIN connector with lamp + Surge suppressor (UL Approval)	
GU	GP		DEXT4		LOCK
Marie Control		Level of explosion-proof II 2G EEx m II T4 II 2D IP65 T 130°			
Lamp with 90°plug	Lamp with 180°plug		Explosion proof		Manual operation

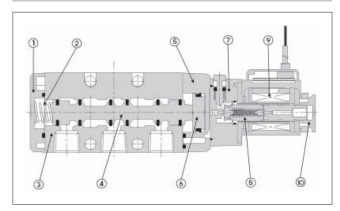
Features

- Excellent durability with its non-lubricated type.
- Perfect for controlling system by PLC or computer with its low consuming current type.
- Large capacity valve can be used in combination with large pneumatic actuator.



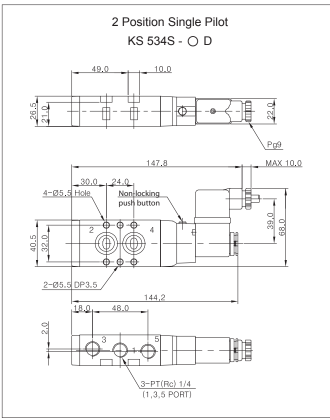
Solenoid Valve(5 Port Pilot/Non Lubricated)

Structure

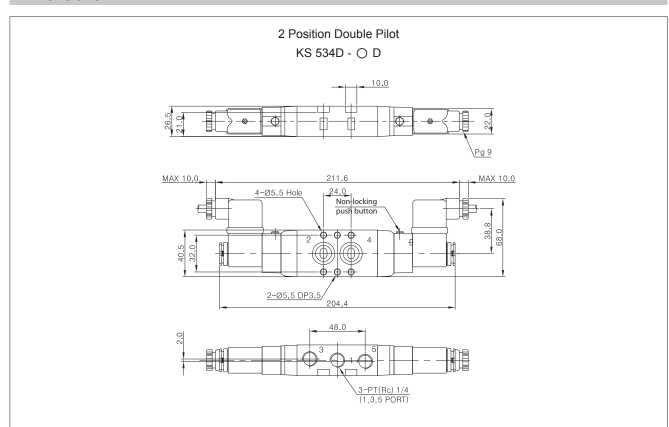


Part no.	Parts	Material	
1	Cover	Plastic Resin	
2	Spool Spring	sus	
3	Body	AL D/C	
4	Spool Ass'y	AL & Others	
5	Pilot	Plastic Resin	
6	Piston	Plastic Resin	
7	Seat	Plastic Resin	
8	Plunger	Stainless Steel Steel	
9	Coil Ass'y	CU & Others	
10	Lock Nut	Plastic Resin	

Dimensions



Dimensions



Solenoid Valve

Reference Data

KT100 KMF0100

KS105 KMF0500

KS210 KMF1000

KS320 KMF2000

KS530 KMF3000

KS640 KMF4000

KS524

KS534

KS328

KS341

KMF2341

KS342 KMF2342

KPS542

KCAS

KJAS

KST