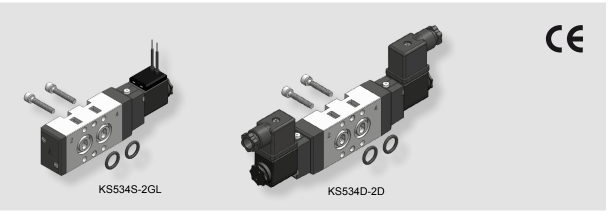


Solenoid Valve(5 Port Pilot/Non Lubricated)

# KS534 series (NAMUR)



# How to Order



### 1) Port type

7 1		
	Nil	Rc(PT) (Standard)
	G	G

### ② Function

Func	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

<sup>\*</sup> Custom made with AC24V, AC48V, DC48V, DC100V is available.

### 4 Electrical connection

Lead wire & lamp	
Lead wire	
DIN coil + DIN connector	
DIN coil + DIN connector (UL Approval)	
DIN coil + DIN connector with lamp + Surge suppresso	
DIN coil + DIN connector with lamp + Surge suppressor (UL Approval)	
Lamp with 90°plug(400mm)	
Lamp with 180°plug(400mm)	
Explosion proof	
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 size		Rc(PT) 1/4, G 1/4	
Effective sectional area Smm²(Cv)		31.2mm <sup>2</sup> (1.7)	
Operating pressure		1.5~9kgf/cm² (0.15~0.9MPa)	
Max. operating frequency		5 cycle/sec	
Response time {at 5kgf/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 G D/DUL Z/ZUL M	GI
	OL
DIN coil + DIN connector with lamp + Surge suppressor	
Lead wire & lamp Lead wire (UL Approval) (UL Approval) connector	ead wire & lamp
GU GP DEXT4 LOCK	GU
Level of explosion-proof    2G EEx mb    T4    12D IP66 T 130°	No. and the second seco
Lamp with 90°plug	mp with 90°plug

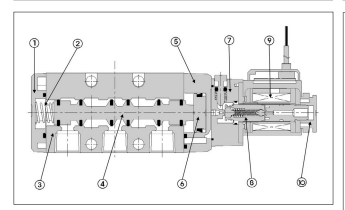
### Features

- 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.



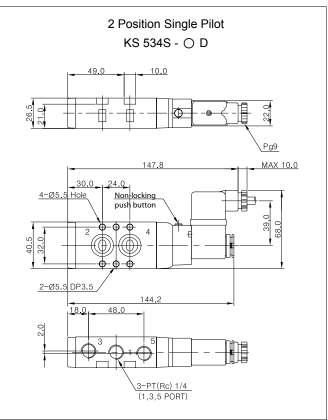
# Solenoid Valve(5 Port Pilot/Non Lubricated)

# Structure

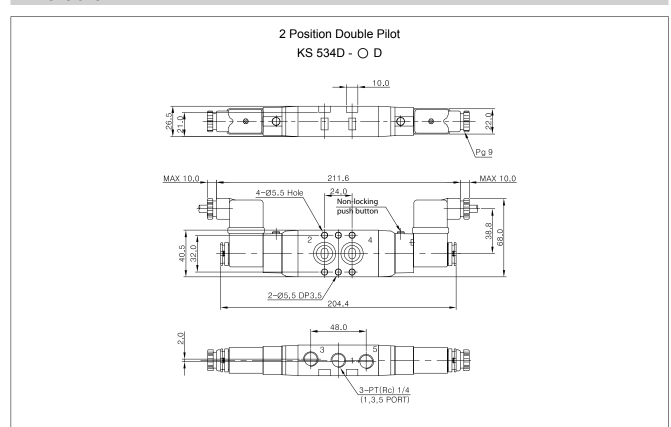


Part no.	Parts	Material
1	Cover	Plastic Resin
2	Spool Spring	SUS
3	Body	AL D/C
4	Spool Ass'y	AL & Others
5	Pilot	Plastic Resin
6	Piston	Plastic Resin
7	Seat	Plastic Resin
8	Plunger	Stainless Steel
9	Coil Ass'y	CU & Others
10	Lock Nut	Plastic Resin

# **Dimensions**



### **Dimensions**



Solenoid Valve

Reference Data

KT100 KMF0100

KS105 KMF0500

KS210 KMF1000

KS320 KMF2000

KS530 KMF3000

KS640 KMF4000

KS524

KS534

KS328

KS760

KS341 KMF2341

KS342 KMF2342

KPS542

**KCAS** 

**KJAS** 

KST