

Solenoid Valve(5 Port Pilot/Non Lubricated)

KS534 series (NAMUR)





How to Order



1	Port	type	
			_

Nil	Rc(PT) (Standard)	
G	G	
2 Funct	unction	

Function		Symbol	
S	Single acting		
D	Double acting		

3	Vo	ltag	e
---	----	------	---

© Voltago			
1	AC 100/110V 50/60Hz		
2	AC 200/220V 50/60Hz		
3	DC 24V		
4	DC 12V		
5	AC 24V AC 48V DC 48V		
6			
7			
8	DC 100V		
9	DC 6V		
W Quetere mede with AC24V/ AC49V/ DC49V/ DC100V			

% Custom made with AC24V, AC48V, DC48V, DC100V is available.

(5) Manual override

-	
Nil	Manual button (Standard)
L	Lock

(4) Electrical connection

GL	Lead wire & lamp		
	· · · · · ·		
G	Lead wire		
D	DIN coil + DIN connector		
DUL	DIN coil + DIN connector (UL,CSA Approval)		
Z	DIN coil + DIN connector with lamp + Surge killer		
ZUL	DIN coil + DIN connector with lamp + Surge killer (UL,CSA Approval)		
GU	Lamp with 90°plug(400mm)		
GP	Lamp with 180°plug(400mm)		
DEXT4	Explosion proof		
М	DIN coil + Metal DIN connector		

Specifications

Туре		S	D
Fluid		Air, Inert gas	
Port size		Rc(PT) 1/4, G 1/4	
Effective sectional area Smm ² (Cv)		31.2mm ² (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 (But, when lubricated Turbine oil ISO VG32 or equivalent)	
Manual override		Manual button (Standard), Lock	
Power DC		2.8W	
consumption	AC	4.5/3.6VA (50/60Hz)	
Allowable voltage		±10% rated voltage	
Ambient & fluid temperature		5°C ~ 60°C	
Coil insulation		Class F	
Applicable cylinder		Ø32~Ø125	
Weight		330g	410g

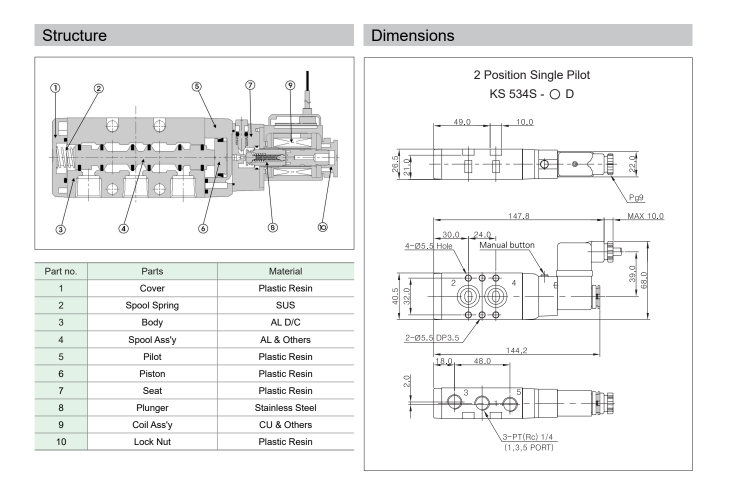


Features

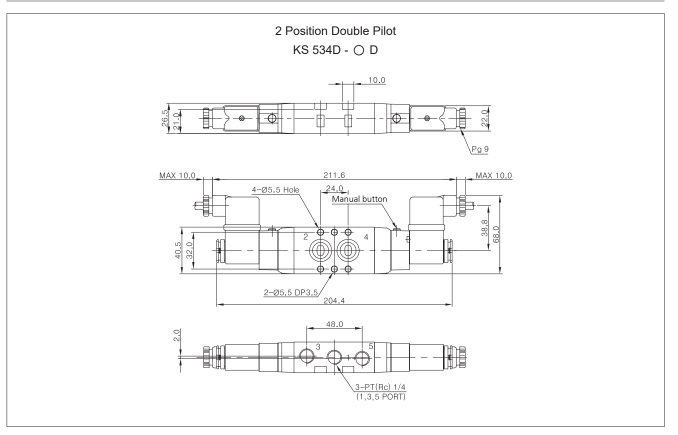
- Excellent durability with its non-lubricated type.
- Large-capacity valve, suitable for large drive equipment.
- Perfect for controlling system by PLC or computer with its low consuming current type.
- Large capacity valve can be used in combination with large pneumatic actuator.



Solenoid Valve(5 Port Pilot/Non Lubricated)



Dimensions



www.kccpr.com