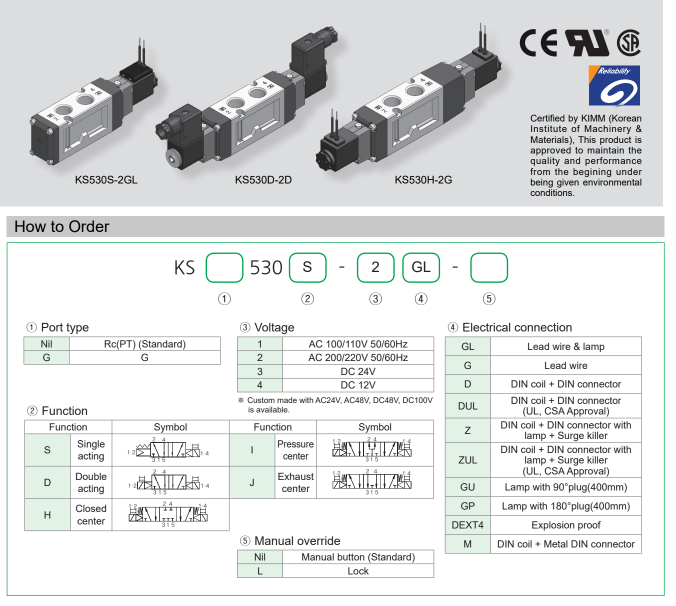


### Solenoid Valve(5 Port Pilot/Non Lubricated)

## KS530 series



#### Specifications

opecifica	lions								
Туре		S	D	H/I/J					
Fluid		Air, Inert gas							
Port size		Rc(PT) 3/8, G 3/8							
Effective sectional area Smm <sup>2</sup> (Cv)		45mm <sup>2</sup>	38mm <sup>2</sup> (2.1)						
Operating pressure			1.5~9kgf/cm² (0.15~0.9MPa)						
Max. operating frequency		5 cycle	3 cycle/sec						
Response {at 5kgf/cm <sup>2</sup> (0	time .5MPa)}	≤30	≤40ms						
Lubrication		Not required (But, when lubricated Turbine oil ISO VG32 or equivalent)							
Manual override		Manual button (Standard), Lock							
Power	DC								
consumption	AC	4.	Hz)						
Allowable vo	oltage	±10% rated voltage							
Ambient & fluid temperature		5°C ~ 60°C							
Coil insula	tion	Class F							
Applicable cylinder		Ø32~Ø125							
Weight		430g	490g	530g					



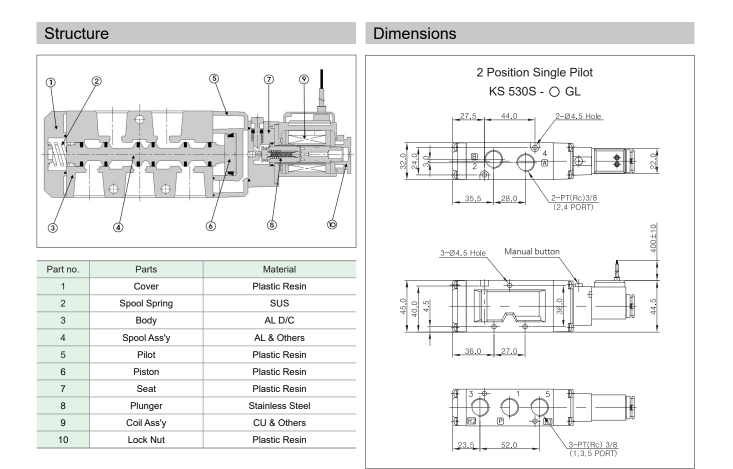
#### Features

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

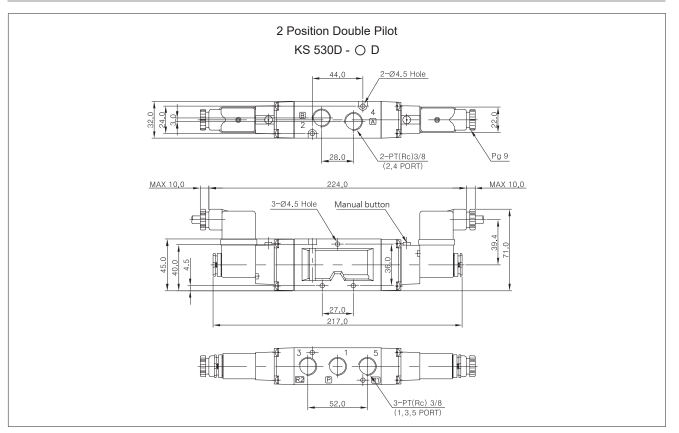


## KS530 series

### Solenoid Valve(5 Port Pilot/Non Lubricated)



#### Dimensions

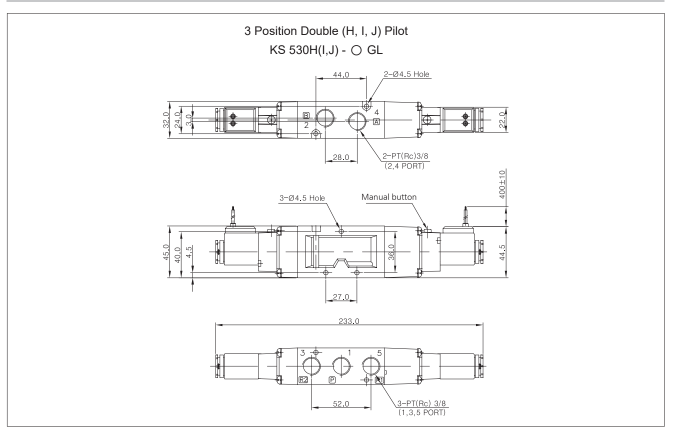


#### www.kccpr.com



Solenoid Valve(5 Port Pilot/Non Lubricated)

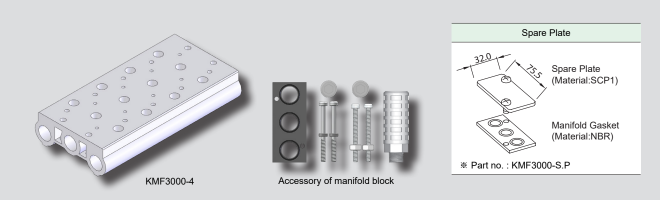






5 Port Manifold Block for KS530 Series

# KMF3000 Manifold Block



How to Order

		KMF3000	) - (	4				
		(1)	(	2)				
~ <b>~</b> ·			② Sta	ition				
1 Series								
		Rc(PT)	2	2 Stations	5	5 Stations	8	8 Stations
(1) Series KMF3000 KMFG3000	5 Port manifold block for KS530 series	Rc(PT) (Standard)	23	2 Stations 3 Stations	5 6	5 Stations 6 Stations	8 9	8 Stations 9 Stations

### Dimensions

219.0 (DOUBLE) 159 (SINGLE) 49.5 109.5							<u>- 000</u>	_				.5	12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	PT) 3/8 rt	_
	Cor	npatible \	valve			Station	2	3	4	5	6	7	8	9	10
KCC CKD	SMC	SY	TPC	YPC	PARKER	L1	80	113	146	179	212	245	278	311	344
KS530 -	VF-5120	SV-310	DS5000	SF5000	PHS530	L2	93	126	159	192	225	258	291	324	357