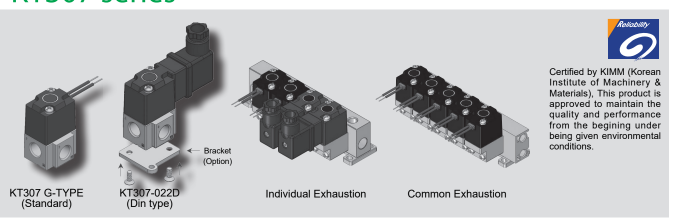
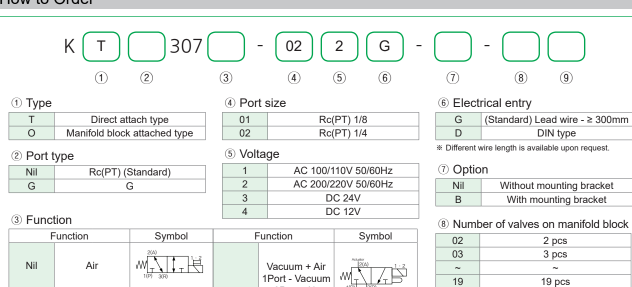


Solenoid Valve(3 Port Poppet/Universal Port)

KT307 series



How to Order



F	unction		Symbol	l t	Function Symbol		
Nil	А	ir	2(A) 1(P) 3(R)		Vacuum + Air 1Port - Vacuum	Achalisor 2(A) 1 · 2 1 ·	
.,	\/	N.C	Vecuum Actuator 1(P) Succion Strainer Vecuum Pump	V	3Port - Air	1(P) S(R) Ar Compressor Actualize [2(A) 1 - 2	
V	Vacuum	N.O	Visicuum Actuation 2(A) 1(P) 3(R) Suction Strainer Visicuum Pump		Air + Vacuum 1Port - Air 3Port - Vacuum	1(P) 3(R) Mount	

20 20 pcs ** Only for KO series.

9 Exhaust port

2	Common exhaust port
3	Individual exhaust port

[※] Only for KO series.

Specifications

Fluid		Air, Vacuum, Inert gas	Manual Override		Manual button
Port size		Rc(PT) 1/8, 1/4, G1/8, 1/4	Power	DC	6.5W
Effective sectional area Smm ² (Cv)		KT307: 3.2mm² (0.18) / KO307: 1.8mm² (0.098)	consumption	AC	13/10VA (50/60Hz)
Operating	Air	0~9kgf/cm² (0~0.9MPa)	Allowable voltage		±10% rated voltage
pressure	Vacuum	10~760Torr (1kPa~100kPa abs.)	Ambient temperature		-10℃~50℃
Max. operating frequency		10 cycle/sec	Fluid temperature		5℃~80℃
Response time {at 5kgf/cm² (0.5MPa)}		≤ 20ms	Coil insulation		Class F
Lubrication		Not required (But, when lubricated Turbine oil ISO VG32 or equivalent)	Weight		162g

^{*} After operation for a long time, it may exceed the value listed.

Features

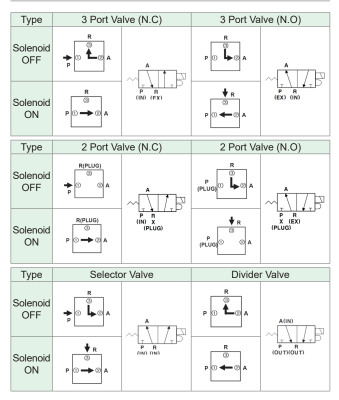
- A single valve with 6 valve functions. (Universal porting type)
- Continuous high frequency operation available. (Max.10C/S)
- Burn proof structure, long service life

• With the structure of a valve preventing fixation and resistant to dust, it operates perfectly.

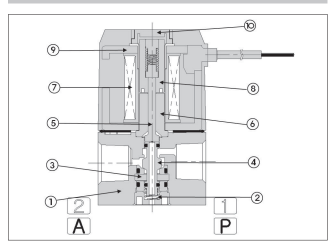


Solenoid Valve(3 Port Poppet/Universal Port)

Applications

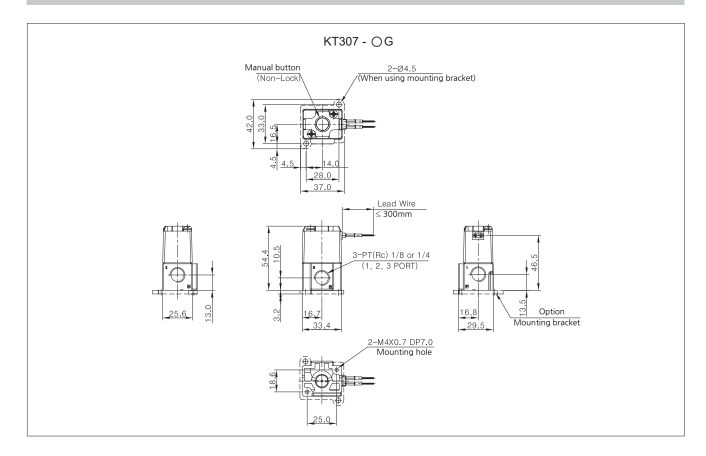


Structure



Part no.	Parts	Material		
1	Body	AL D/C		
2	Spool Spring	SUS		
3	Seat	Metal		
4	Spool Ass'y	AL & Others		
5	Stopper Pin	Stainless Steel		
6	Stopper	Stainless Steel		
7	Coil Ass'y	CU & Others		
8	Plunger	Stainless Steel		
9	Yoke	SPC		
10	Button	Synthetic Rubber		

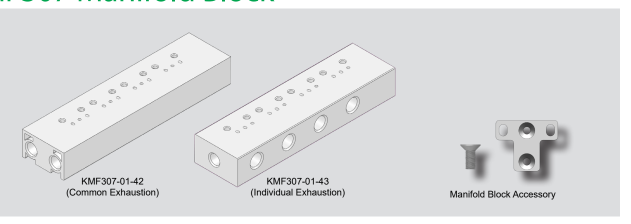
Dimensions



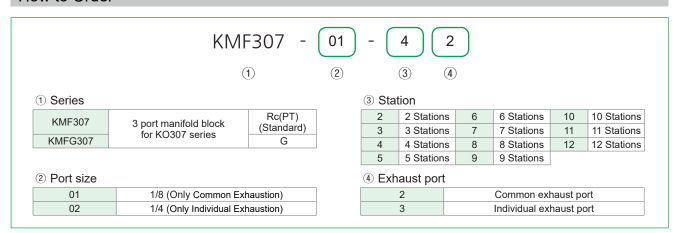


3 Port Manifold Block for KO307 Series

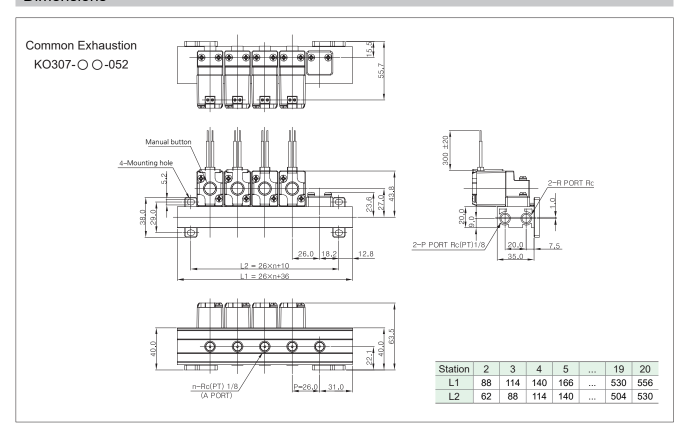
KMF307 Manifold Block



How to Order



Dimensions





3 Port Manifold Block for KO307 Series

Dimensions

