

05 SI C5404 Sorio

SLG5404 Series











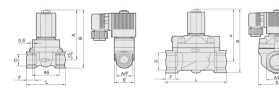
How to Order?

Series No	 Port size 	ID Code	Connection mode	Coil form —	Thread type
SLG5404	15 : 1/2 " 20: 3/4 " 25: 1 "	Blank: Standard type N: Low power type	E1: AC110V E5: DC12V E2: AC220V E6: AC36V E3: AC380V E7: AC24V	F: Flying leads	Blank: G P: PT T: NPT

Order Example:

SLG5404 Series solenoid valve, 1/2 " port size, AC220V, DIN connecter, G thread, ERP code is: SLG5404-15E2

Main Dimensions



Product Features

- * Normal close, brass body
- * High pressure,PTFE seal
- * Piston pilot solenoid valve with high working pressure and temperature
- * To reduce the power consumption of 80% energy-saving

Model	Port size (G)	Orifice (mm)	Α	В	F	E	L	A/F
SLG5404-15	12	1/2"	83	95.5	14	32	65	27
SLG5404-20	20	3/4"	99.5	119	16	60	92	40
SLG5404-25	25	1"	99.5	119	16	60	92	40

Specifications

Voltage: AC220V

Model	SLG5404-15E2	SLG5404-20E2	SLG5404-25E2				
Working medium	Air, Water, Oil						
Acting type	Pilot type						
Orifice (mm)	12	20	25				
Cv value	2	5	10				
Port size	1/2"	3/4"	1"				
Working pressure (Bar)	Air :1-50,Liquid:1-50	Air :1-40,Liquid:1-25	Air:1-40,Liquid:1-25				
Guaranteed pressure(Bar)	75	75 60					
Voltage range	−15 ~ 10%						
Working temperature (℃)	− 5 − 150						
Power consumption	AC:5.5VA, DC:9W						
Body material	Brass						
Seal material	PTFE						

How to Order?

Series No. —	Valve OD size	Drive voltage
EAM22	19mm	E11: DC100V

Order Example:

EAM series solenoid valve, 19mm valve OD size,Drive voltage DC100V, ERP code is: EAM22–19E11

Order Example:

EAT22

EAT series solenoid valve, 3/8 port size, orifice 8mm, DC24V, G thread, ERP code is: EAT22–10080E4

10: 3/8 " 080: 8mm E4: DC24V

Port size Orifice

Main Dimensions



Product Features

High frequency: 1000HZ Drive voltage: 100VDC Working pressure: 0.5Mpa Rated flow rate: 100L/min Special treatment with long lifetime





Voltage

Thread type

Blank: G P: PT T: NPT

Product Features

Two way two position solenoid valve High frequency valve Long lifetime with 1.1 billion cycles Stable quality, gurantee two years

Specifications

Max frequency	Rated flow rate	Pressure	Difference (Bar)	Working	Insulation class	Main dimensions	Port Size	Orifice Pressure Difference (Bar)		10/		la autotion		Main	
		Min.	Max. (air, inet gas)	temperature				(mm)	Min.	Max. (air, inet gas)	temperature Resista	Resistance	class	Weight	Main dimensions
1000Hz	100L/min	0	5	5~40℃	class F	19.8*31.5	3/8"	8	0	7	5~40°C	31±2Ω	class B	300g	50*30*75.1