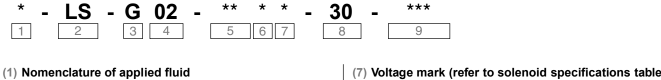
ow watt type solenoid operated valve.



Features

- A solenoid valve adopting low watt coil (DC: 5W, AC: 12W).
- Possible to drive directly by means of programable sequence controller due to the low current characteristics.

Nomenclature



- No mark : Working oil with petroleum contents
- : Working oil with phosphoric acid ester
- (2) Model No.
 - LS : Low watt type solenoid operated valve
- (3) Connections
 - G : Gasket attached type
- (4) Nominal diameter
 - 02:1/4
- (5) Spool symbol (refer to model list)

(6) Spool operating systems

- C : Spring center type
- A : Spring off-set type (with SOLa)
- B : Spring off-set type (with SOLb)
- N : No spring type (without detente)
- D : No spring type (with detente)

(7) Voltage mark (refer to solenoid specifications table)

(8) Design number (the design number is subject to change)

(9) Option mark +1

- C : DIN connector type (without lamp)
- CL : DIN connector type (with lamp)
- CI : DIN connector without plug
- N : with surge killer $\star 2$
- E : with earth terminal (coping with CE standards) *3
- Note) **★1** When more than two options are doubled, line up in the alphabetical order.
 - \star 2 Surge killer is only applied to a terminal box type.
 - ★3 A product coping with CE standards with an earth terminals is only the case that the voltage mark is A or P. (Spool operating systems except A or P don't cope with CE standards)

Specifications

Model No.	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Max. flow rate ★4 L/min	Permissible back pressure MPa {kgf/cm²}	Max. switching frequency cycle/min
LS-G02	1/4	7 {70}	30 (15)	7 {70}	240

Note) ★4 Spool method : Max. flow rate at 66C of working method is 15L/min.

(7): Solenoid specifications

Voltage mark	Power supply voltage	Starting current A	Holding current A	Holding watt W	Permissible volt variation %
	AC100V(50Hz)	1.13	0.31	12.0	80~110
A	AC100V(60Hz)	1.02	0.22	8.5	90~121
	AC110V(60Hz)	1.13	0.26	11.2	82~110
	AC200V(50Hz)	1.13	0.31	12.0	80~110
В	AC200V(60Hz)	1.02	0.22	8.5	90~121
	AC220V(60Hz)	1.13	0.26	11.2	82~110
Р	DC24V	—	0.216	5.2	90~110

Time rating	Insluation resist.	Dielectric spec.	Insulation level.
Continuous	50 MΩ	AC1500V 1min	B class

Note) OThe current and watts are at 20°C.

OThe starting current is the value when the moving iron core is at farthest place from the rigid iron core.

Weight (kg)

Doub	le solenoid	Single solenoid	
AC	DC	AC	DC
1.6	2.2	1.3	1.6

(5) : Model list

Model code JIS hydraulic symbols					
Spool operating method					
C,N,D type	A type	B type			
	LS-G02-2A	LS-G02-2B			
	LS-G02-20A	LS-G02-20B			
	_	_			
	_				
	_				
	_	_			
	_	_			
	_				
	_	_			
	_	_			
	_	_			
	_	_			