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# Low-watt Type Solenoid Valve



### For AC power supply

For DC power supply

# **Features**

- These solenoid valves use low-wattage type coils (DC: 5 W, AC: 12 W).
- This valve can be driven directly from a programmable sequence controller since it has a low current requirement.

# **Nomenclature**

*	_	LS	_	G	02	_	<b>*</b> *	*	*	_	30	_	***	
1		2		3	4		5	6	7		8		9	
M12-	4-pin	connecto	r spec	cificat	ions									

## 1 Applicable fluid code

No designation: Petroleum-based hydraulic fluid F: Phosphate ester hydraulic fluid

### 2 Model No.

LS: Low-wattage type solenoid valve

### 3 Connections

G: Gasket mount type

### 4 Nominal diameter

02: 1/4

### 5 Spool type (See the model table)

### 6 Spool operating method (See the model table)

C: Spring center type

- A: Spring offset type (with A solenoid)
- B: Spring offset type (with B solenoid)
- N: No-spring type (without detent)
- D: No-spring type (with detent)

# 7 Voltage code

(See the solenoid specification table)

# 8 Design No.

(The design No. is subject to change)

# 9 Option code (See the option code table)

# 10 Connector code

D: M12-4-pin connector specifications

# 11 Connector connecting method

3B: Load side: Negative common Wiring port: Outlet at port B side

Note: With M12-4-pin connector specifications, only 2C, 4C, 2B and 2D can be designated for 5 Spool type and 6 Spool operating method.

# Specifications

Model No.	Nominal diameter	Maximum operating pressure MPa {kgf/cm²}	Maximum flow rate *1 L/min	Permissible back pressure MPa {kgf/cm²}	Maximum switching frequency Times per minute	
LS-G02-***-30		7 { 70}		7 {70}		
LS-G02-****-30-*W	1/4	46 (460)	30	12 (AC) {120}	240	
L3-G02-****-30-**V		16 {160}	30	14 (DC) {140}		
LS-G02-***-30-D3B		7 { 70}		7 {70}	120	

Note: \*1 The maximum flow rate is 15 L/min when 66C is designated for the spool type and spool operating method.

# ☑: Solenoid specification table

•							
Voltage code	Power supply voltage	Starting current A	Holding current A	Holding power W	Permissible voltage fluctuation (%)		
	AC 100 V (50 Hz)	1.13	0.32	12.0	80 to 110		
Α	AC 100 V (60 Hz)	1.02	0.22	8.5	90 to 121		
	AC 110 V (60 Hz)	1.13	0.26	11.2	82 to 110		
	AC 200 V (50 Hz)	0.57	0.16	12.0	80 to 110		
В	AC 200 V (60 Hz)	0.51	0.11	8.5	90 to 121		
	AC 220 V (60 Hz)	0.57	0.13	11.2	82 to 110		
Р	DC 24 V	_	0.216	5.2	90 to 110		

Time rating	Insulation resistance	Withstand voltage	Insulation type
Continuous	50 MΩ	AC 1500 V, 1 minute	Type B (Coils: AC: H class, DC: F class)

Note: ○ The electric current and power indicated are the values at 20°C.

O The starting current is the value required to operate the solenoid with the movable core at the furthest position from the stationary core.

Model code  JIS graphic symbols for hydraulic system			Power	Pressure - Flow rate characteristics   Pressure drop characteristics   (See the graphs)   (See the graphs)					
	Spool type and spool operating method		supply	АДВ		A THE	$ \begin{array}{c} P \to A \\ P \to B \end{array} $	$\begin{array}{c} A \to T \\ B \to T \end{array}$	$P \rightarrow T$
Type C, N, D	Type A	Туре В		РДТ	ЬДТТ	РҢ₩Т	F → B	D → 1	
LS-G02-2C *2	_	_	AC DC	A D F	a b c	a b c	(3)	(5)	_
LS-G02-3C	_	_	AC	A	A	A	(4)	(3)	(3)
a PT			DC	Α	Α	Α	(4)	(5)	(0)
LS-G02-4C* <sup>2</sup>	_	_	AC	B	a	a	(3)	(6)	_
LS-G02-44C			DC	G	С	С			
LS-GUZ-44C	_	_	AC DC	B	a b	a b	(2)	(5)	_
LS-G02-66C			AC	G C	e e	e e			
A B P T B	_	_	DC	С	е	е	(1)	(1)	(3)
LS-G02-7C			AC	Α	g	g			
	_	_	DC	А	g	g	(6)	(5)	_
LS-G02-8C			AC	В	а	а	(2)	(5)	
a PT b	_	_	DC	G	С	С	(3)	(3)	_
LS-G02-9C			AC	Α	g	а	(5)	(2)	
	_	_	DC	G	g	С	(3)	(3)	_
	LS-G02-2A		AC	Α	Α	f	(5)	(5)	_
_	a PT	_	DC	А	h	f	(5)		
	LS-G02-20A		AC	_	Α	f	(4)		_
_	AB AB AB AB AB AB AB AB AB AB	_	DC	_	h	f	(4)	_	
		LS-G02-2B *2	AC	А	f	Α	(5)	(5)	
_	_	MABULATION DE LA PITALITA DEL PITALITA DEL PITALITA DE LA PITALITA	DC	А	f	h	(5)	(5)	_
		LS-G02-20B	AC	_	f	Α	(4)		
_	_	ABUTE DE	DC	_	f	h	(4)	_	_
LS-G02-2N	_	_	AC	А	d	d	(3)	(5)	_
u F1 5			DC	Α	d	d	(-)	(-)	
LS-G02-20N	_	_	AC	_	d	d	(5)	_	_
AB PT			DC	_	d	d	(0)		
LS-G02-2D*2	_	_	AC	Α	d	d	(5)	(3)	_
a PT b			DC	Α	d	d	(0)	(0)	
LS-G02-20D	_	_	AC	_	d	d	(5)	_	_
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Note: \*2 With M12-4-pin connector specifications, only 2C, 4C, 2B and 2D can be designated.

# 9: Option code table

Option code	Option details					Notes
No designation			Without earth		Without surge killer	
N	Terminal box	With Jamp			With surge killer	
NR	type	With lamp	terminal		With surge killer (with resistance)	*3
E			With earth terminal	CE standard compliant	Without surge killer	*4
С		Without lamp				*5
CL	DIN connector	With lamp	With earth terminal		Without surge killer	*5
CLE	type	vvitri iamp		CE standard compliant	-	*4, 5
C1	]	Without DIN connector socket				
W	High-pressure model (maximum operating pressure: 16 MPa)					

Olf two or more options are selected, sort the option codes in alphanumeric order.

Note: \*3 The specifications with surge killer (with resistance) are only applicable to voltage code P.

\*4 Only voltage codes A and P can be designated for CE compliant products (option code: E, EN, ENR).

Only voltage code A can be designated for CE compliant products (option code: CE, CLE) (Voltage codes other than A and P are not compliant with the CE standards.)

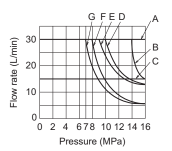
<sup>\*5</sup> The DIN connector type is only applicable to voltage codes A and B.

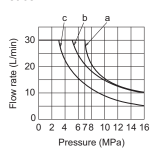
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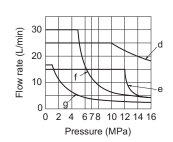
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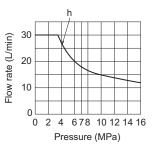
# Performance curves (viscosity: 32 mm<sup>2</sup>/s {cSt})

### Pressure - Flow rate characteristics

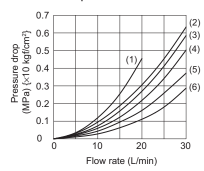








### Pressure drop characteristics



Note: O The flow rates shown in the graphs are the maximum flow rates under which operation (switching) of the valve is possible under the following conditions.

AC	After rising to the saturation temperature, 90% of rated voltage applied (60 Hz)
DC	After rising to the saturation temperature, 90% of rated voltage applied

O In the 5 model table, the conditions for each of the values given in the two rows for DC power supply are as follows.

Top row: After rising to the saturation temperature, 100% of rated voltage

applied

Bottom row: After rising to the saturation temperature, 90% of rated voltage

applied

# **Operation time (Sec.)**

Power supply	Applicable wiring method	Operating direction	Operation time
AC	Terminal box type	Energize	0.01 to 0.03
AC	DIN connector type	Spring return	0.01 to 0.05
	Torminal how two	Energize	0.01 to 0.08
DC	Terminal box type	Spring return	0.02 to 0.04
	M12-4-pin	Energize	0.01 to 0.08
	connector type	Spring return	0.05 to 0.12

# Mass (kg)

Double	solenoid	Single solenoid				
AC	DC	AC DC				
1.5	2.2	1.3	1.6			
<u> </u>						

Note: O The operation time may change slightly depending on the spool code, conditions of use (pressure, flow rate, hydraulic fluid viscosity, etc.).

O Solenoid valves with M12-4-pin connector specifications incorporate a diode to absorb surge current. Therefore there will be a slight delay in the operation time at spring return when compared to terminal box type/DIN connector type solenoid valves.

# Sub-plate model code

 The sub-plate is not provided with the valve. Order it separately if required by specifying the model code given in the table below.

Model code	Nominal diameter	Connection port diameter	Mass kg
JS-01M02	1/4	Rc½	0.64

Refer to Page S-8 for the dimensions of the sub-plate.

# Accessories

Hexagon socket head cap bolt	Quantity	Tightening torque N·m {kgf·cm}
M5 × 45	4	6 to 8 {60 to 80}

# DIRECTIONAL CONTROL VALVES S

Power supply	Applicable wiring method	Model code of solenoid set	Model code of solenoid coil
AC	Terminal box type	LA-2×-30	C-LA-2*-30
AC	DIN connector type	LA-2×-C1-30	C-LA-2*-C1-30
DC	Terminal box type	LD-2P-30 or LD-2P-W-30 *7	C-LD-2P-30
DC	M12-4-pin connector type	LD-2P-30	C-LD-2P-30

Note: \*6 \*: Voltage code (See [7]: Solenoid specification table.)

- \*7 The solenoid model code for DC type with high-pressure specifications (option code "W") is LD-2P-W-30.
- O The solenoid set comprises a solenoid coil, a solenoid cartridge, a plastic nut, and a push pin.
- O DIN connector type solenoid sets and solenoid coils are not provided with a DIN connector socket.
- When a DIN connector socket is required, order it from your nearest distributor, specifying the model code given in the table below.
   Manufacturer: Hirschmann

Model code	Power supply voltage		Details
GDM2011		Without lamp	
GDML2011-LG110-H0	AC 100 V, AC 110 V		Without surge killer
GDML2011-LG240-H0	AC 200 V, AC 220 V	\\/ith lamp	
GDML2011-LG110/Z-H0	AC 100 V, AC 110 V	With lamp	With surge killer
GDML2011-LG220/Z-H0	AC 200 V, AC 220 V		

# Terminal box model code

### **Terminal box type**

	Voltage code	Spool operating method: Type C, N or D			Spool operating method: Type A			Spool operating method: Type B					
l	voitage code	Without surge killer		With surge killer Without surge killer		With surge killer		Without surge killer		With surge killer			
	А	TLW2-AB	(1)	TLW2-A-N	(2)	TLSA2-AB	(1)	TLSA2-A-N	(2)	TLSB2-AB	(1)	TLSB2-A-N	(2)
ĺ	В	ILVVZ-AB	(1)	TLW2-B-N	(2)			TLSA2-B-N	(2)			TLSB2-B-N	
	D	TLW2-NP (3)			TLW2-NP-N	(4)	TLSA2-NP (3)	TLSA2-NP-N (4)	(4)	TLSB2-NP (3)	TLSB2-NP-N	(4)	
	Ρ	I LVVZ-INP	(3)	TLW2-NP-NR	(5)	TLSA2-NP (		TLSA2-NP-NR	(5)		(3)	TLSB2-NP-NR	(5)

### M12-4-pin connector type

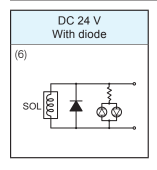
Voltage code	Spool operating method: Type C, N	Spool operating method: Type	Spool operating method: Type B			
Р	TLW2-NP-D3BPG-M12	(6)	TLSA2-NP-D3BPG-M12	(6)	TLSB2-NP-D3BPG-M12	(6)

Note: O The number next to each model code indicates the type of the electrical circuit. (See the electrical circuits section for details.)

# **Electrical circuits**

(terminal box type: (1), (4), (5), DIN connector type: (1), (3), M12-4-pin connector type: (6))

AC 100 V minimum DC 100 V minimum	AC 100 V minimum With surge killer	DC 24 V	DC 24 V With surge killer (with resistance)	
(1)	(2)	(3)	(4)	(5)
SOLE	SOLE 7	SOLE	SOLE 7	SOLE 7



Note: O When switching a DC solenoid valve with a surge killer through an electromagnetic relay, the reverse surge voltage is suppressed by the varistor and sparks between relay contacts are suppressed by the capacitor at demagnetization of the solenoid.

Standard solenoid valves with a surge killer (option code "N") are very effective to eliminate sparks. However, adequate consideration should be given to the service life of the relay to avoid contact welding due to inrush current at solenoid excitation.

- In applications where contact welding due to inrush current is expected, solenoid valves with a surge killer (with resistance) (option code "NR") are effective. Note, however, they are not as effective as standard solenoid valves with a surge killer (option code "N") in terms of elimination of sparks.
- O When using solenoid valves without a surge killer, adequate consideration should be given to protection against the reverse surge voltage generated at demagnetization of the solenoid. (It is advisable to incorporate a surge absorbing element such as a varistor in the circuit.)
- Description Be careful about the polarity (+/-) when wiring the terminal box (6) for the M12-4-pin connector type. Carrying current with miswiring will cause short-circuit current to flow into the built-in diode and damage the diode and drive circuit.

# Handling

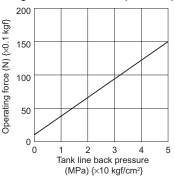
• Wiring guide for solenoid (AC solenoid valve) Solenoids can be used with both 50 and 60 Hz.

### No-spring type (with detent)

When continuous energizing is not applied with a no-spring type (with detent) solenoid valve, isolate the valve's tank line piping.

If the tank line piping is connected to a common line rather than an isolated line being provided, the spool may rotate in the reverse direction unexpectedly due to surge pressures generated by switching of other directional control valves. When connecting the tank line to a common line, incorporate a check valve in the tank line or carefully consider the piping length of the tank line by using the example test given below as a guide.

Operating force for manual operation pin



# • Operating force for manual operation pin

The force required to operate the manual operation pin varies depending on the back pressure in the tank line.

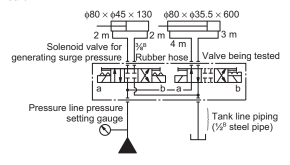
## • Testing withstanding surge pressure of no-spring type (with detent) solenoid valve (example)

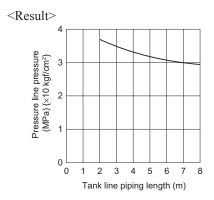
<Method> Measuring the limit pressure in the pressure line where the spool of the valve being tested does not rotate in the reverse direction in the non-energized state when the solenoid valve for generating surge pressure is switched

<Conditions> Pressure line pressure: 3.5 MPa {35 kgf/cm<sup>2</sup>}

Flow rate: 26 L/min

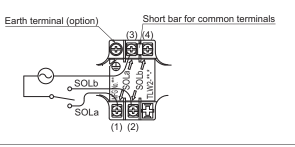
<Circuit>



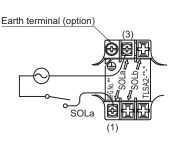


# Wiring guide

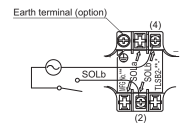
Spool operating method: Type C, N or D [Terminal box type]



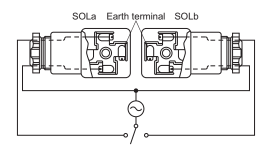
Spool operating method: Type A [Terminal box type]



Spool operating method: Type B [Terminal box type]

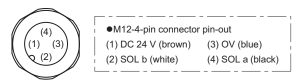


Spool operating method: Type C, N, D, A, B [DIN connector type]

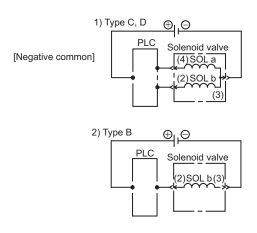


# Wiring guide

# M12-4-pin connector type M12-4-pin connector pin-out



### **Connector wiring schematic**

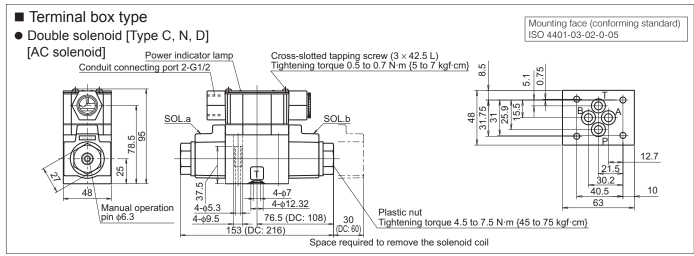


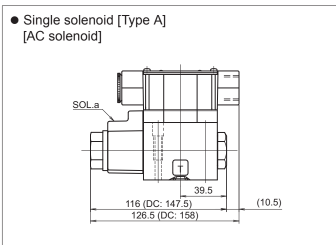
- The figure shows the status with the terminal box nameplate removed.
- The earth terminal is optional (option code: E).
- Always turn off the power supply before starting wiring work.
- Use crimp-style terminals for M3.
- For double solenoid type valves, a short bar for common terminals is fitted to facilitate wiring. Connection to either terminal (3) or (4) is sufficient.
- Tighten the terminal screws (M3) at a tightening torque of 0.34 to 0.51 N·m {3.4 to 5.1 kgf·cm}
- There is no polarity even with DC solenoid valves.

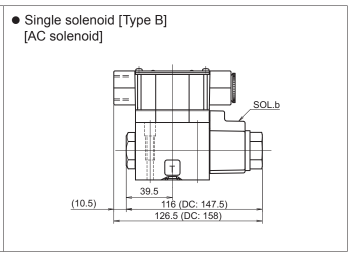
However, be careful about the polarity (+/-) when connecting the wiring to the M12-4-pin connector type solenoid valve.

Carrying current with miswiring will cause short-circuit current to flow into the built-in diode and damage the diode and drive circuit.

# **External dimension diagram**





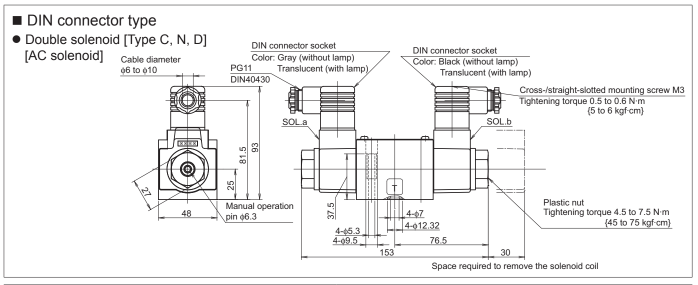


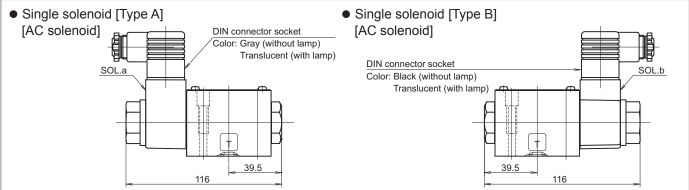
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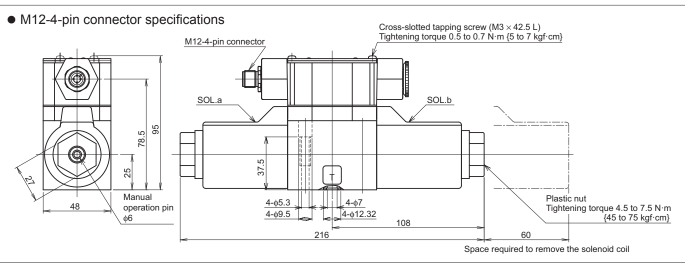
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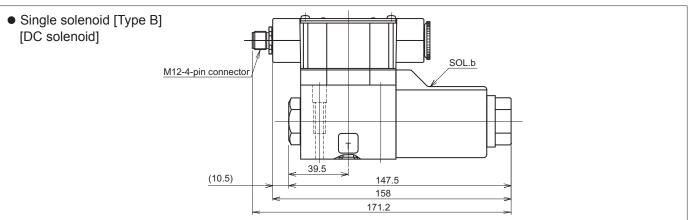
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# **External dimension diagram**



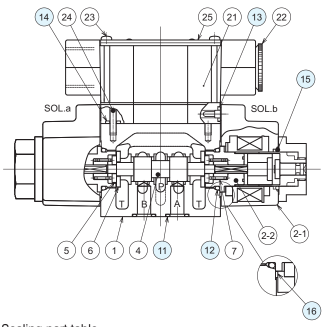






# Sectional structural diagram

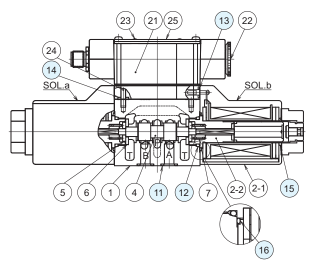
LS-G02 (Terminal box type)



### Sealing part table

51							
Part No.	Name	Qua	ntity	Part specifications			
	Ivaille	AC	DC	Fart specifications			
11	O-ring	4 4		AS568-012 (NBR, Hs90)			
12	O-ring	2	2	JIS B 2401 1B P18			
13	O-ring	4	4	JIS B 2401 1A P4			
14	O-ring	3	3	JIS B 2401 1A P5			
15	15 O-ring	2	-	JIS B 2401 1A P18			
15		-	2	JIS B 2401 1A P16			
16	Sheet packing	2	-	NBR, Hs65			
	O-ring	-	2	AS568-021 (NBR, Hs70)			

LS-G02 (M12-4-pin connector specifications)



### Sealing part table

_	-		
Part No.	Name	Quantity	Part specifications
11	O-ring	4	AS568-012 (NBR, Hs90)
12	O-ring	2	JIB B 2401 1B P18
13	O-ring	4	JIB B 2401 1A P4
14	O-ring	3	JIB B 2401 1A P5
15	O-ring	2	JIB B 2401 1A P16
16	Sheet packing	2	AS568-021 (NBR, Hs70)



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