3 Port Solenoid Valve **Metal Seal**

Series VZ200

Large flow capacity

Low power consumption: 1.8 W (75 mA, 24 VDC)

Plug connector

One-touch wiring of plug connectors

Common pilot exhaust subplate mounted and manifold

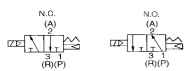


Body ported



Base mounted

JIS Symbol



⚠ Caution

For Safety Instructions and Solenoid Valve Precautions, refer to pages 4-18-2 to 4-18-6.

Model

Piping	Type of	Choice of pilot valve exhaust		
	actuation	Individual exhaust	Common exhaust	
Body ported	N.C.	VZ212	VZ212 *	
	N.O.	VZ222	VZ222 *	
Base mounted	N.C.	_	VZ215	
	N.O.	_	VZ225	

* Body ported type provides both individual exhaust and common exhaust.

Specifications

Fluid	Air/Inert gas
Maximum operating pressure	1.0 MPa
Minimum operating pressure	0.1 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	−10 to 50°C
Lubrication	Not required
Enclosure	Dusproof (5)
Manual override	Push type (Safety style), Locking type (Tool required), Locking type (Manual)
Shock/Vibration resistance (m/s²)	150/50 ⁽⁶⁾

Туре		Body ported		Base mounted (With sub-plate)			
Spe	cifications		N.C. valve	N.O. valve	N.C. valve	N.O. valve	
Por	t size		M	5	Rc	Rc 1/8	
SOI	1 0	C[dm3/(s·bar)]	0.60	0.60	1.0	0.90	
rist	$1 \rightarrow 2$	b	0.43	0.43	0.30	0.25	
) Sce	$(P \rightarrow A)$	Cv	0.15	0.15	0.25	0.21	
hara	2 → 3	C[dm3/(s-bar)]	0.52	0.52	0.85	0.85	
Flow characteristics	$(A \rightarrow R)$	b	0.35	0.35	0.35	0.35	
畄	(A → n)	Cv	0.13	0.13	0.22	0.22	
Max. operating frequency (c/s) (AC/DC) (1)		20		20			
Response time (ms) (AC/DC) (2)		17/17 or less		17/17 or less			
Weight (kg) (3)		0.085		0.155			

Note 1) Minimum operating frequency: as per JIS B 8373 (Once in 30 days)
Note 2) Based on JIS B 8375-1981 (Supply pressure; 0.5 MPa; without surge voltage suppressor)
Note 3) Value for grommet (Sub-plate weight: 0.03 kg)
Note 4) "Note 1)" and "Note 2)" are with controlled clean air.
Note 5) Based on JIS C 0920
Note 6) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition.

(Values at the initial period)
Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Solenoid Specifications * Option					
Electrical entry			Grommet (G), Plug connector (L), Plug connector (M), DIN terminal (D)		
Cail rated valtage (V)		50/60 Hz	100, 200, 24 *, 48 *, 110 *, 220 *		
Coil rated voltage (V)		DC	24, 6 *, 12 *, 48 *		
Allowable voltage fluctuation (%)		%)	-15 to +10% of rated voltage		
Coil insulation type			Class E or equivalent (120°C) (2)		
Temperature rise (°C)			45 or less		
Power consumption (W)		DC	1.8 (With indicator light: 2.1)		
Apparent newer (\/A)	1	Inrush	4.5/50 Hz, 4.2/60 Hz		
Apparent power (VA) AC Hold		Holding	3.5/50 Hz, 3/60 Hz		
Surge voltage suppresso	r (1)		DC: Diode, AC: ZNR		
Indicator light			DC: LED (Red), AC: Neon bulb		



Note 1) In the case of grommet type, it is equipped on the middle of lead wire.

Note 2) Based on JIS C 4003

Option

Description		Part no.	Note
Foot bracket (With screw) (1)		VZ2000-37A-2	For VZ2□2
Silencer	M5	AN120-M5	Noise reduction: 18 dB or more (ø8 x 17ℓ)
Silericer	R 1/8 (2)	AN110-01	Noise reduction: 21 dB or more (Ø13 x 38ℓ)



Note 1) For body ported type Note 2) For sub-plate mounted type



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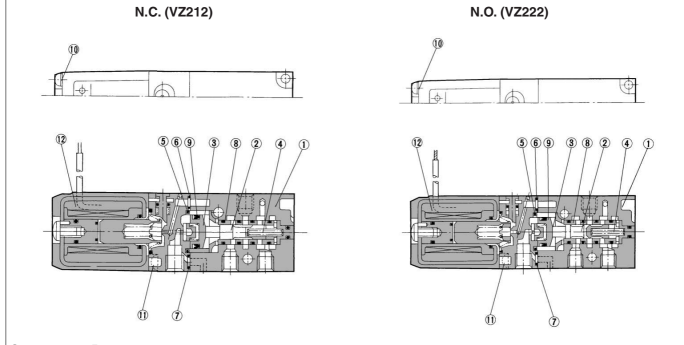
How to Order Option 1 | G F* Foot bracket U Silencer Series VZ200 K* Foot bracket + Silencer * Only body ported type Type of actuation N.C. (Normally closed) N.O. (Normally open) 2 Port size Light/Surge voltage suppressor Body ported М5 M5 x 0.8 Body type Nil Without sub-plate Base mounted Nil None Individual pilot exhaust With light/surge voltage suppressor 01 Rc 1/8 2 Body ported z (Indicator light is not available Common pilot exhaust Manual override for grommet type.) Base mounted 5 Common pilot exhaust Nil Push type (Safety style) With surge voltage suppressor Locking type (Tool required) R s (Grommet type) Rated voltage С Locking type (Manual) * "DOZ" is not available. 1 100 VAC, 50/60 Hz 2 200 VAC, 50/60 Hz **Electrical entry** 3* 110 VAC, 50/60 Hz 4* 220 VAC, 50/60 Hz G: Grommet, L: L plug connector, LN: L plug connector, LO: L plug connector, Lead wire length With lead wire Without lead wire Without connector 5 24 VDC 300 mm 6* 12 VDC 9* Other * Option D: DIN terminal H: Grommet, M: M plug connector, MN: M plug connector, Lead wire length With lead wire Without lead wire 600 mm DO: DIN terminal, MO: M plug connector, Without connector Without connector



Type "G", "L" and "M": Lead wire 300 mm

3 Port Solenoid Valve Metal Seal, Body Ported/Base Mounted Series VZ200

Construction (Body ported)



Co	mpone	ent F	arts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Spool/Sleeve	Stainless steel	
3	Piston	Polyacetal	

Replacement Par	ts
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No.	Description	Material	Part no.
4	Return spring	Stainless steel	
(5)	O-ring	NBR	
6	Seal	NBR	
7	O-ring	NBR	
8	O-ring	NBR	
9	Mini Y seal	NBR	
10	Round head combination screw	Carbon steel	
11)	Round head combination screw	Carbon steel	
12	Pilot valve assembly	_	SCZ2□□□-□-□
6 7 8 9 10	Seal O-ring O-ring Mini Y seal Round head combination screw Round head combination screw	NBR NBR NBR NBR Carbon steel	SCZ2000-E

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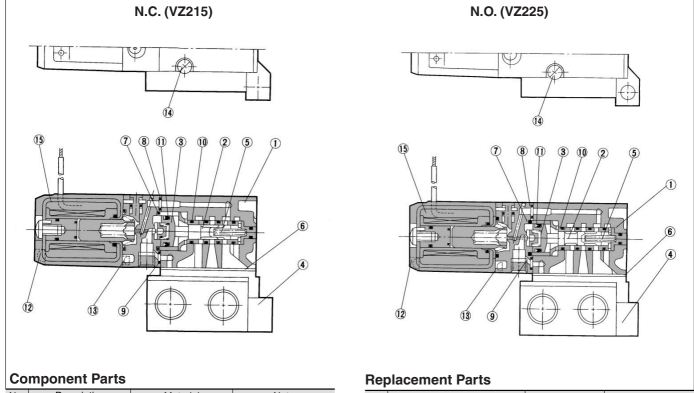
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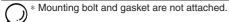
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Construction (Sub-plate mounted)



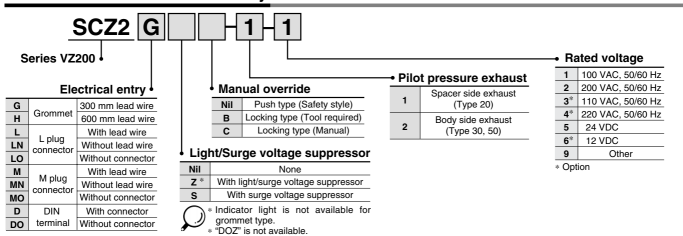
No.	Description	Material	Note	
1	Body	Aluminum die-casted	Platinum silver	
2	Spool/Sleeve	Stainless steel		
3	Piston	Polyacetal		
(4)	Sub-plate	Aluminum die-casted	Platinum silver	

Sub-plate Assembly Part No.: VZ200-S-01



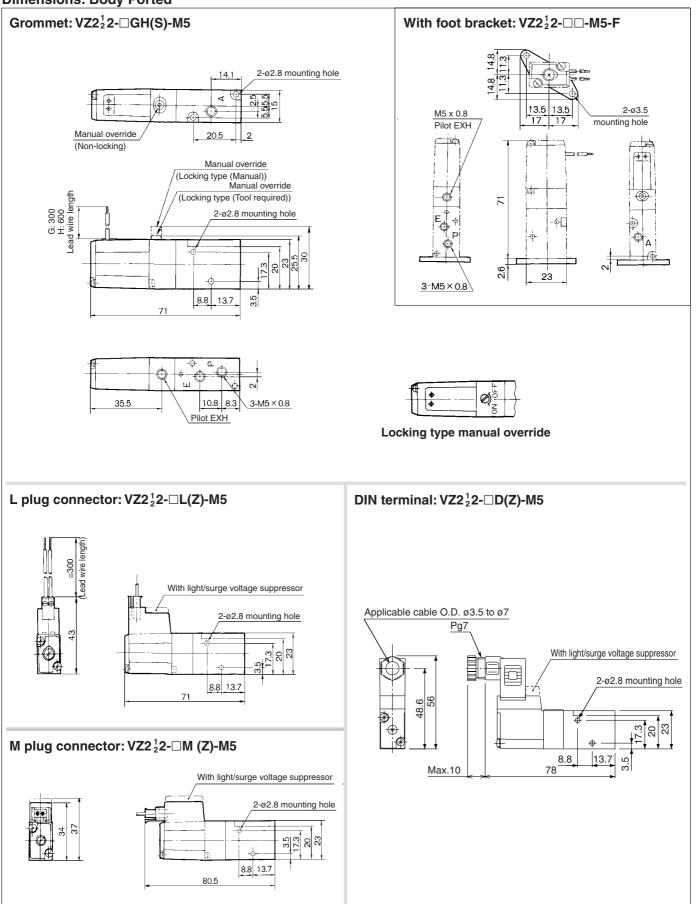
No.	Description	Material	Note					
(5)	Return spring	Stainless steel						
6	Gasket	NBR						
7	O-ring	NBR						
8	Seal	NBR						
9	O-ring	NBR						
10	O-ring	NBR						
11	Mini Y seal	NBR						
12	Round head combination screw	Carbon steel						
13	Round head combination screw	Carbon steel						
14)	Round head combination screw	Carbon steel						
15	Pilot valve assembly	_	SCZ2□□□-□-□					

How to Order Pilot Valve Assembly



3 Port Solenoid Valve Metal Seal, Body Ported/Base Mounted Series VZ200

Dimensions: Body Ported



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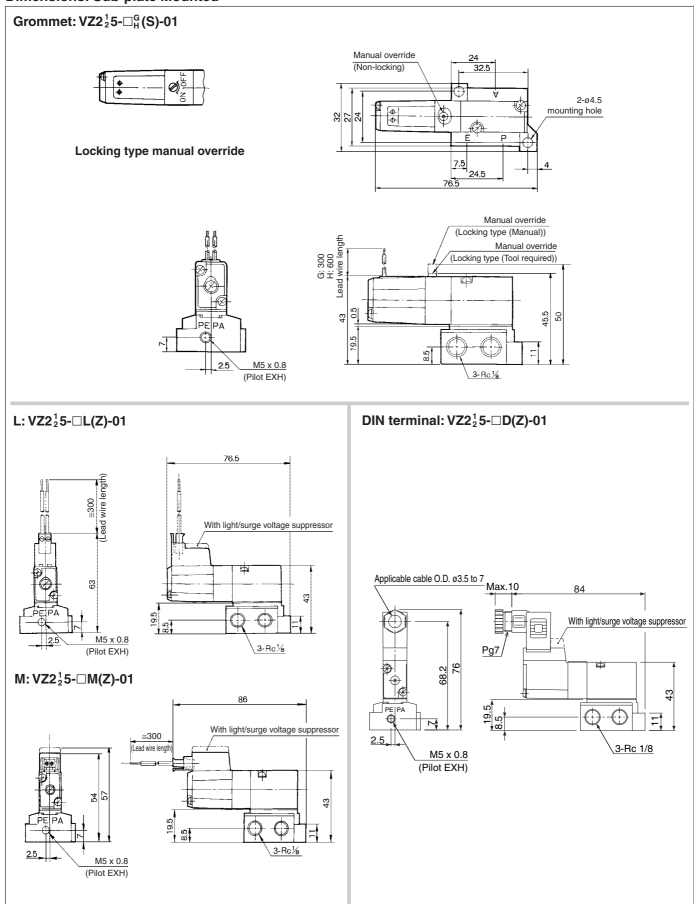
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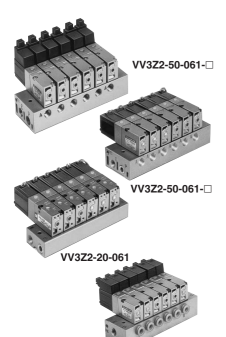
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Dimensions: Sub-plate Mounted



Manifold Specifications

Manifold Variations: VV3Z2



Model

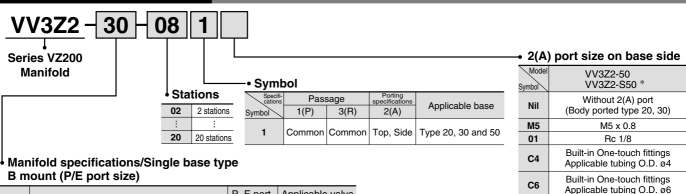
Manifold type					Single base, B mount		
Passage				Common SUP/EXH type			
	Valve s	stations			M	ax. 20 stations	
Manifold base model VV3Z2-20 VV3Z2-3		VV3Z2-30	0	VV3Z2-50 VV3Z2-			
		Individual exhaust	Common exhau	ust	Common	exhaust	Common exhaust
			,		1.	Built-in One-touch fittings	Built-in One-touch fittings
Pilot valve exhaust							
2(A) port	Piping direction/ Location	Top/Valve		S	Side/Base (Opposi	te side of solenoid)	Side/Base (Same side of solenoid)
() (Port size	M5 x	x 0.8	N	//5 x 0.8, Rc 1/8	C4, C6	C4, C6
P, E port	Port size	Rc	1/8		Rc 1/8		
Applicable valve model		VZ212-□	□□-M5		VZ215-□□□		
		VZ222-□	□□-M5			VZ225-□□□	
		Body	ported		Base mounted (Without sub-plate)		ub-plate)
Blanking	plate	VVZ200-32A-1	VVZ200-31A-	-1	VVZ200-31A-2	VVZ200)-32A-2

Screws and Gasket Assembly Part No.

Model	Part no.
VV3Z2-20	BG-VZ202
VV3Z2-30	BG-VZ203
VV3Z2-50 -S50	BG-VZ205

How to Order Manifold Base

VV3Z2-50-061-C6



Symbol	Piping	P, E port Port size	Applicable valve model	
20	Body ported (Individual pilot exhaust)	Rc 1/8	VZ2□2	
30	Body ported (Common pilot exhaust)		VZ2□2	
50	Base mounted (Common pilot exhaust) A port direction: Opposite side of solenoid valve	Rc 1/8	VZ2□5	
S50*	Base mounted (Common pilot exhaust) A port direction: Same side of solenoid valve	Rc 1/8	VZ2□5	

 $_{\Lambda}$ * Type S50 is available only with built-in One-touch fittings.

Instruct by specifying the valves, blanking plate option to be mounted on the manifold along with the manifold base model no. And for the order of valves installation or option's position, instruct separately by the manifold specification sheet.

* VV3Z2-S50: Only C4 and C6

(Example)

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 VV3Z2-20-081 (8 stations)

 VZ212-1G-M5-----5 pcs.

 VZ212-1G-M5-----5 pcs.

 VZ212-1G-M5------5 pcs.

 VZ215-5M------5 pcs.

 VZ215-5M-------5 pcs.

 VZ215-5M------3 pcs.

VVZ200-32A-1····· 1 pc. (Blanking plate)

<Side ported, common pilot exhaust> VV3Z2-50-081-01 (8 stations) VZ215-1G·········· 5 pcs.

VZ225-1G··········· 2 pcs. VVZ200-32A-2····· 1 pc. (Blanking plate) SY SYJ

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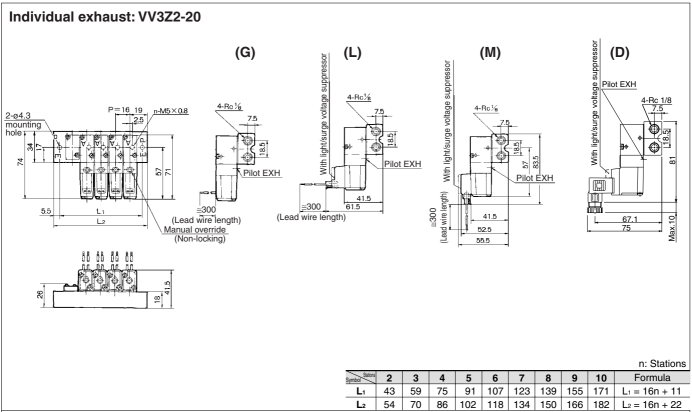
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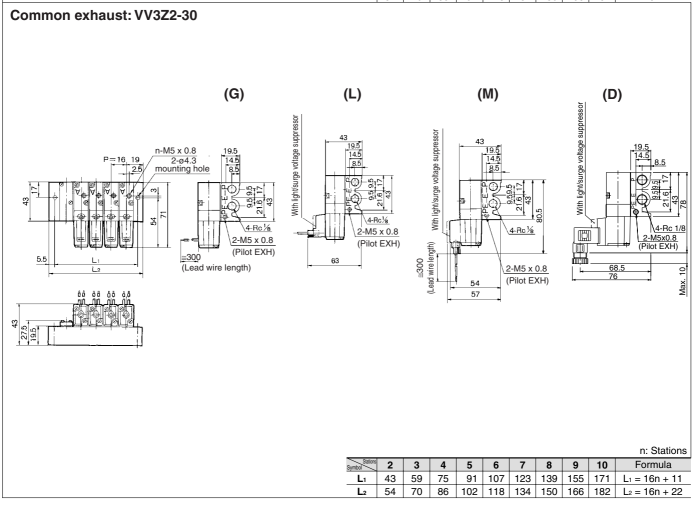
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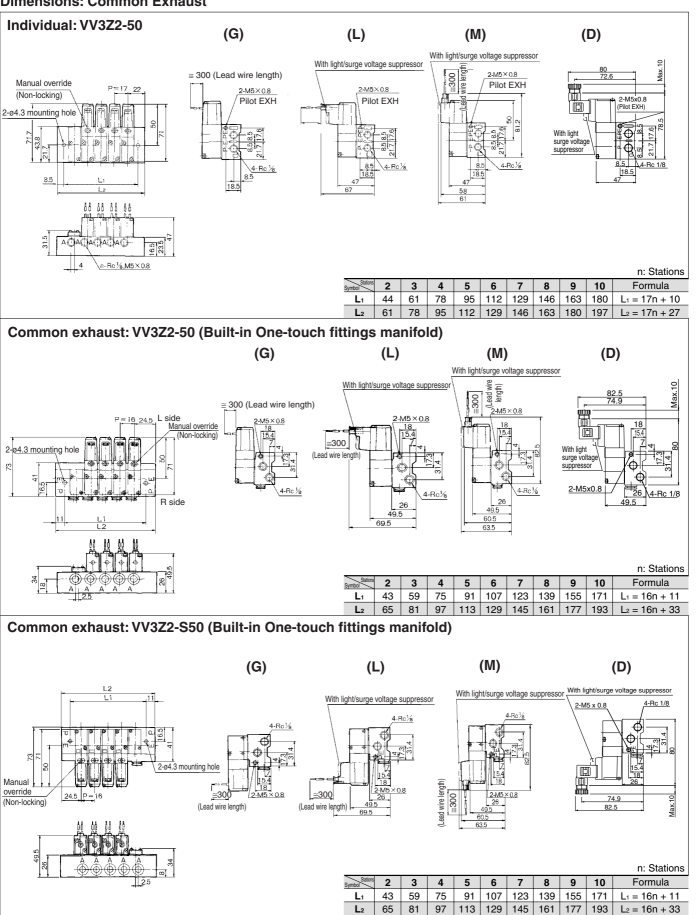
Dimensions: Individual Exhaust/Common Exhaust





3 Port Solenoid Valve Metal Seal, Body Ported/Base Mounted Series VZ200

Dimensions: Common Exhaust



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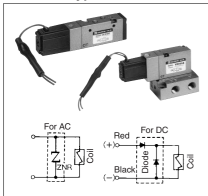
Precaution 1

Be sure to read before handling. For Safety Instructions and Solenoid Valve Precautions, refer to page 4-18-2.

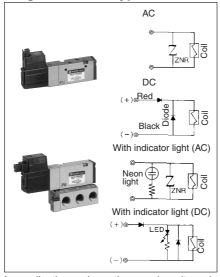
Surge Voltage Suppressor

⚠ Caution

Grommet Type



Plug Connector Type



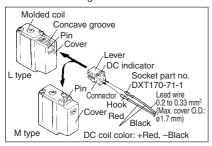
In applications where the supply voltage is DC, correctly connect the lead wires to + (positive) and – (negative) indications on the connector or to the markings.

For those on which the lead wires have been pre-wired, the positive side is red and negative side is black.

How to Use Plug Connector

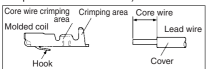
Attaching and detaching connectors

- 1. To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- 2. To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



Crimping the Lead Wire and Socket

Peel 3.2 to 3.7 mm of the tip of lead wire, enter the core wires neatly into a socket and crimp it with a special crimp tool. Be careful so that the cover of lead wire does not enter into the crimping part. (Crimping tool part no.: DXT 170-75-1)



Connector assembly part no.



Symbol Lead wire length (mm)

300 600

1000

1500

2000

2500

3000

Nil

6

10

15

20

25

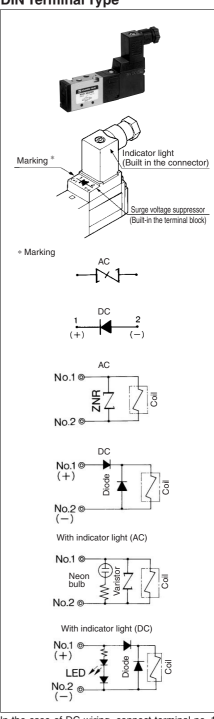
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Symbol	With socket Lead wire	Note
Nil	Socket only (2 pcs.)	Without lead wire
1	Blue (2)	For 100 VAC
2	Red (2)	For 200 VAC
3	Gray (2)	Another VAC
4	Red: +, Black: -	For DC

Note) When ordering a valve with a lead wire of 600 mm or longer, be sure to indicate the model number of the valve without connector and connector assembly

Ex.) For lead wire length (1000 mm) Solenoid valve: VZ2150-5M0-01.....5 pcs. Connector assembly: DXT170-80-4A-10.....5 pcs.

DIN Terminal Type



In the case of DC wiring, connect terminal no. 1 of the connector to the positive [+] side, and terminal no. 2 to the negative [-] side. (Refer to the marks on the terminal board.)

Precaution 2

Be sure to read before handling. For Safety Instructions and Solenoid Valve Precautions, refer to page 4-18-2.

How to Use Plug Connector

∕ Caution

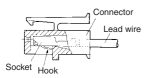
Attaching and detaching lead wires with sockets

1. Attaching

Insert the sockets into the square holes of the connector (with + and indication) and continue to push the sockets all the way in until the lock by hooking into the seats in the connector. (When they are pushed in, their hooks and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

2. Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket will be used again, first spread the hook outward.



How to Calculate the Flow Rate

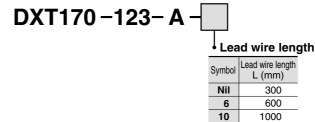
For obtaining the flow rate, refer to page 4-1-6.

Connector assembly with protective cover

Connector assembly with protective cover enhances dust protection.

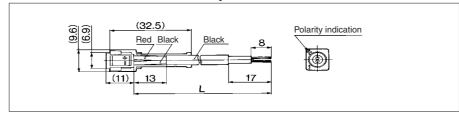
- · Effective to prevent short circuit accidents due to penetration of foreign matter into the connector section.
- The material of cover is chloroprene rubber for electricity which is excellent in weathering and electrical insulating properties. But don't splash with cutting oil.
- Simple and unencumbered appearance by adopting round-shaped cord.

How to Order



Symbol	Lead wire length L (mm)
Nil	300
6	600
10	1000
15	1500
20	2000
25	2500
30	3000

Dimensions: Connector Assembly with Cover



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⚠ Precaution 3

Be sure to read before handling. For Safety Instructions and Solenoid Valve Precautions, refer to page 4-18-2.

How to Wire DIN Terminal

⚠ Caution

Connection

- Loosen the set screw and pull out the connector from the terminal block of the solenoid.
- Pull out screw and insert a screwdriver to the slit area near the bottom of terminal block to separate block and housing.
- 3. Loosen the terminal screws (slotted screws) on the terminal block, insert the core of the lead wire into the terminal in accordance with the prescribed connection method, and attach securely with the terminal screws.
- 4. Tighten the ground nut to secure the wire.

Change of electrical entry (Orientation)

After separating terminal block and housing, the cord entry direction can be changed by attaching the housing in the desired direction (4 directions in 90 increments).

* In the case of w/indicator light, avoid damaging the indicator light with lead wire.

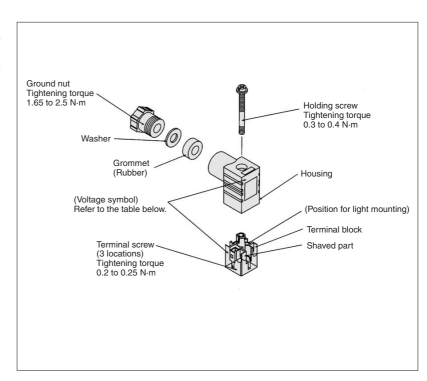
Precautions

Plug a connector in or out vertically, never at an angle.

Applicable cable

O.D.: ø3.5 to ø7

(Reference) 0.5 mm² 2 core and 3 core wires equivalent to JIS C 3306.



DIN Terminal Part No.

without indicator light		DX11/0-1/6-1			
With Indicator Light					
Rated voltage	Voltage sym	pol Part no.			
100 VAC	100V	DXT170-176-2-01			
200 VAC	200V	DXT170-176-2-02			
110 VAC	110V	DXT170-176-2-03			
220 VAC	220V	DXT170-176-2-04			
240 VAC	240V	DXT170-176-2-07			
6 VDC	6VD	DXT170-176-3-51			
12 VDC	12VD	DXT170-176-3-06			
24 VDC	24VD	DXT170-176-3-05			
48 VDC	48VD	DXT170-176-3-53			

Circuit with Indicator Light

