

# **KOGANEI** VALVES GENERAL CATALOG

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# Reliability & Versatile Applications SOLENOID VALVES 110 SERIES

The 110 series Solenoid Valves, which achieve highly reliable, powerful, and low current basic performance in a compact, thin body, offer a simple and flexible standard type, and a full-option type with advanced maintenance features, to become still more user-friendly.



With a varistor for the AC type, and a flywheel diode for the DC type, the solenoid is equipped with excellent surge suppression measures.

low-cost and versatile

applications.

A manual override (non-locking type) is standard equipment and offers easy adjustment during assembly and maintenance. A fingertip-operable protruding-type manual override (locking type) is also available as an option.

# F type manifold

Direct piping type valves can be mounted directly on this manifold. An FE type manifold enabling collected pilot exhaust through its PR port is also available. Equipped with an easy-to-handle plug connector for fast wiring installation and removal. Available in a straight type and L type, both are equipped with LED indicators for easy confirmation of operations.



 Built-in quick fittings offer one-touch simple tube installation and removal.
 Moreover, an effective area of 4.0mm<sup>2</sup> (Cv: 0.22) enables even more powerful applications. Full-option type Greatly improves piping and wiring work efficiency, for excellent applications in assembly, adjustment, and maintenance.

The common terminal pre-wired plug connector type frees technicians from tedious common terminal wiring work. Crossover wires are used to connect the common terminals, so that a single common wire is sufficient even for a manifold with many stations.

For the delivery port quick fittings, select from  $\phi 4$  or  $\phi 6$ fittings for each station in accordance with actuator size.

# AJ type manifold

Combines all ports into a manifold base. Quick fittings are built into the delivery ports (4(A), 2(B)), allowing easy assembly and maintenance in a confined space. Piping to the pilot exhaust ports is also possible to keep the control box interior and working environment from becoming contaminated. The built-in check mechanism prevents exhaust interference.

# **Twin Solenoid Valve**



Ensures the functions of the conventional double solenoid type, but in a much shorter length, while simple wiring enables correct connections with a sequencer. Moreover, it is capable of being installed on a conventional manifold to occupy space for two stations.

# **Tandem Solenoid Valve**



# PC Board Manifold 110 Series



Secures ease of use by using a printed circuit board with a connector for quick wiring connection to control devices. This simplified wiring method greatly reduces wiring work and the need for tools.

# **110 Series Basic Models and Configuration**



Notes: 1. 110E1 and A110E1 are dedicated valves for manifolds with combination mounting of 2-, 3-, 5-port valves. They cannot be used as single units. For single unit applications, use 111E1 or A111E1-25.

2. They are dedicated twin solenoid valves for manifolds with combination mounting of 2-, 3-, 5-port valves. They cannot be used as single units.



# SOLENOID VALVES 110 series

# **Basic Models and Valve Functions**

	Direct piping, F, FE type manifolds	111E1 (110E1 <sup>Note</sup> )	110-4E1 110-4E2	110-4KE2 <sup>Note</sup>	113-4E2	113-4KE2	
Itam	Sub-base piping, A, AJ type manifolds	A111E1 (A110E1 <sup>Note</sup> )	A110-4E1 A110-4E2 A110-4ME2	A110-4KE2 <sup>Note</sup>	A113-4E2 A113-4ME2	A113-4KE2	
Number of pos	itions	2 positions			3 positions		
Number of port	ts	2, 3 ports	5 ports				
Valve function		Normally closed (NC, standard) or Normally open (NO, optional)	Single solenoid, Double solenoid or Tandem solenoid	Twin solenoid	Closed center (standard), Exhaust center (optional), Pressure center (optional) or Tandem solenoid	Closed center (standard), Exhaust center (optional), Pressure center (optional) or Twin solenoid	

Remark : For optional specifications and order codes, see p.300~302.

Note : The 110E1, A110E1, 110-4KE2, and A110-4KE2 are dedicated valves for manifolds with combination mounting of 2-, 3-, 5-port valves. They cannot be used as single units. When using 2-,3-port valves as single units, use 111E1 or A111E1-25.

# Specifications

F, I	ect piping, FE type inifolds	111E1 (110E1)	110-4E1 110-4E2	110-4KE2		113-4E2	113-4KE2			
Itom A,	b-base piping, AJ type Inifolds	A111E1 (A110E1)	A110-4E1 A110-4E2	A110-4KE2	A110-4ME2	A113-4E2	A113-4KE2	A113-4ME2		
Media					Air					
Operation type					Internal pilot type					
Effective area (Cv	] <sup>Note1</sup> mm <sup>2</sup>		4.2[0.23]		4.0(0.22)	3.8(0	).21〕	3.6 (0.2)		
Port size <sup>Note 2</sup>					M5×0.8					
Lubrication					Not required					
Operating pressure range	MPa {kgf/cm <sup>2</sup> } [psi.]			0.15~	0.7 {1.5~7.1} [22	~102]				
Proof pressure MP	a {kgf/cm²} [psi.]				1.05 {10.7} [152]					
Response time <sup>Note 3</sup> ms	DC12V, DC24V	15/25 or below	15/25〔20	) or below	15 or below	15/30 or below				
ON/OFF	AC100V, AC200V	15/15 or below	15/15〔15	) or below	—	15/20 o	r below	—		
Maximum operating fre	equency Hz				5					
Minimum time to energize	for self holding ms	—	— 50([]110-4E2) 50				-			
Operating temperature range (atm	osphere and media) °C [°F]	5~50 [41~122]								
Shock resistance	m/s² {G}	137	3.0 {140.0} (Axial o	direction 294.2 {30	.0} )		294.2 {30.0}			
Mounting direction	ı				Any					

Notes : 1. For details, see the effective area on p.298.

2. For details, see the port size on p.298.

Values when air pressure is 0.5MPa {5.1kgf/cm<sup>2</sup>} [73psi.]. Values in brackets ( ) for 110-4E2, 110-4KE2, and 110-4ME2 are when switching from the opposite position, while the values for 113-4E2, 113-4KE2, and A113-4ME2 are those of the closed center valve, when switching from the neutral position.

# **Solenoid Specifications**

Item	Rated voltage	DC12V	DC24V	AC	100V	AC2	200V	DC24V (Tandem solenoid)		
Туре		Flywheel diod for surge s	Shading type				Built-in surge absorption transistor			
Operating v	oltage range V	10.8~13.2 (12±10%)	21.6~26.4 (24±10%)		$\begin{array}{c c} 90 \sim 132 & 180 \sim 26 \\ (100^{+32}_{-10}\%) & (200^{+32}_{-10}\%) \end{array}$			21.6~26.4 (24±10%)		
Current	Frequency Hz	_	—	50	60	50	60	_		
(when rated	Starting mA (r.m.s)	—		36	32	18	16	—		
voltage is applied)	Energizing mA (r.m.s)		65 (1.6W) $\binom{75 (1.8W)}{\text{with LED indicator}}$	24	20	12	10	50 (1.2W)		
Allowable le	akage current mA	8	4	4 2		2	2			
Insulation re	esistance MΩ			Ove	r 100					
Wiring type	Standard		Grommet type:	300mm [11.8	ßin.]	Plug connector type: 300mm [11.8in.]				
and lead wire length	Optional	Plug connector type: 300mm [11.8in.] Note: See made to order on p.315~316.						-		
Color of lead wire		Brown (+) Black (-)	Red (+) Black (-)	Ye	Yellow		Yellow White		nite	Red (SA), Black (COM) White (SB)
Color of LEI	D indicator	R	ed	Ye	llow	Gre	een	Red		
Surge suppre	ession (as standard)	Flywhe	el diode		Var	istor		Surge absorption transistor		

Effective Area	(Cv)		mm² (Cv)
Basic model	Standard (Single valve)	Built-in quick fittings	Remarks
111E1 <sup>Note</sup> (110E1) 110-4E1 110-4E2 110-4KE2	4.2 (0.23)	-J4□ : 3.6 (0.20) -J6□ : 4.0 (0.22)	<ul> <li>When attaching TS4-M5 to the 1(P), 4(A), 2(B) ports, the value is 1.8(0.10).</li> <li>On the F type manifold, attaching TS4-M5 to the 4(A), 2(B) ports gives the value 2.1(0.12).</li> <li>When large flow rates are required, we recommend the</li></ul>
113-4E2 113-4KE2	3.8 (0.21)	-J4□:3.4 (0.19) -J6□:3.6 (0.20)	fitting.
A111E1Note (A110E1) A110-4E1 A110-4E2 A110-4KE2 A110-4KE2 A110-4ME2	4.0 (0.22)	-J4□ : 3.6 (0.20) -J6□ : 4.0 (0.22)	<ul> <li>When mounting on a sub-base or manifold.</li> <li>Attaching TS4-01 to the 1(P), 4(A), 2(B) ports on the sub-base gives the value 3.2 (0.18).</li> </ul>
A113-4E2 A113-4KE2 A113-4ME2	3.6 (0.20)	3.6 (0.20)	

#### Note: The delivery port is the 2(A) for 111E1, A111E1. **Solenoid Valve Port Size**

Basic model	Port spe	ecification	Port size
	Standard	Female thread	M5×0.8
		-J41	Quick fitting for $\phi$ 4, for 2(A) (4(A)) port only
111E1 <sup>Note1</sup> (110E1 <sup>Note2</sup> )	Optional	-J42	Quick fitting for $\phi$ 4, for 1(P), 2(A) ports
(	Optional	-J61	Quick fitting for $\phi$ 6, for 2(A) (4(A)) port only
		-J62	Quick fitting for $\phi$ 6, for1(P), 2(A) ports
	Standard	Female thread	M5×0.8
110-4E1 110-4E2		-J42	Quick fitting for $\phi$ 4, for 4(A), 2(B) ports only
110-4KE2	Optional	-J43Note 3	Quick fitting for $\phi$ 4, for 1(P), 4(A), 2(B) ports
113-4E2 113-4KE2	Optional	-J62	Quick fitting for $\phi$ 6, for 4(A), 2(B) ports only
		-J43 <sup>Note 3</sup>	Quick fitting for $\phi$ 6, for 1(P), 4(A), 2(B) ports
A111E1-25Note1	1 (P)		
A110-4E1-25 A110-4E2-25	4 (A) , 2 (B)	Female thread	Rc1/8
A113-4E2-25 A110-4ME2-25	3 (R2), 5 (R1)		
A113-4ME2-25	PR	Female thread	M5×0.8

Notes: 1. The delivery port is the 2(A) for 111E1, A111E1-25.

Since 110E1 is for manifold use only, piping to the 1 (P) port with a fitting is not possible.
 Not available in 110-4E2, 113-4E2, 110-4KE2, and 113-4KE2.

#### **Manifold Connection Port Size**

Manifold model	Port	Location of piping ports	Port size		
_	1 (P)	Manifold	Rc1/8		
111M F <sup>Note1</sup> 110M F	4 (A) , 2 (B)	Valve	M5×0.8 Note2		
	3 (R), 3 (R2), 5 (R1)	Manifold	Rc1/8		
	1 (P)	Manifold	Rc1/8		
110M□FE	4 (A) , 2 (B)	Valve	M5×0.8		
	3 (R2), 5 (R1)	Manifold	Rc1/8		
	PR	IVIALIIIOIU	M5×0.8		
	1 (P)		Bc1/8		
111M ANote1	4 (A) , 2 (B)	Manifold	nc1/0		
110M□A	3 (R) , 3, 5 (R)	Marilloid	Rc1/8 (111M□A), Rc1/4 (110M□A)		
	PR		M5×0.8		
	1 (P)		Rc1/8		
111M AJ <sup>Note1</sup>	4 (A) , 2 (B)	Manifold	Quick fitting for $\phi$ 4 or $\phi$ 6		
110M□AJ	3 (R) , 3, 5 (R)	IVIAI IIIOIU	Rc1/8 (111M□AJ), Rc1/4 (110M□AJ)		
	PR		M5×0.8		

Notes: 1. The delivery port is the 2(A) for 111M F, 111M A, 111M AJ. 2. When the mounting valve is a female thread specification, the ports are this size. For the built-in quick fitting types, quick fittings for  $\phi$  4 or  $\phi$  6 are installed.

#### **Solenoid Valve Mass**

Solenoid Valve Ma	<b>SS</b> g [oz.]
Basic model	Mass
111E1	75 [2.65]
(110E1)	80 [2.82]
110-4E1	80 [2.82]
110-4E2	125 [4.41]
110-4KE2	175 [6.17]
113-4E2	145 [5.11]
113-4KE2	165 [5.82]
A111E1	80 [2.82] (180 [6.35])
(A110E1)	85 [3.00]
A110-4E1	85 [3.00] (180 [6.35])
A110-4E2	130 [4.59] (225 [7.94])
A110-4KE2	180 [6.35]
A110-4ME2	110 [3.88] (205 [7.23])
A113-4E2	150 [5.29] (245 [8.64])
A113-4KE2	170 [6.00]
A113-4ME2	120 [4.23] (215 [7.58])

#### Manifold Mass

Manifold Mas	S	g [oz.]
Manifold model	Mass calculation of each unit (n=number of units)	Block-off plate
111M□F	(15×n)+30 [(0.53×n)+1.06]	5 [0.18]
111M <b></b> A	(45×n)+45 [(1.59×n)+1.59]	
111M□AJ	-J4 : (53×n)+45 [(1.87×n)+1.59] -J6 : (50×n)+45 [(1.76×n)+1.59]	10 [0.35]
110M□F	(20×n)+30 [(0.71×n)+1.06]	6 [0.21]
110M□FE	(40×n)+50 [(1.41×n)+1.76]	
110M□A	(60×n)+60 [(2.12×n)+2.12]	11 [0.39]
110M□AJ	$\begin{array}{l} \text{-J4}:(67{\times}n){+}60 \hspace{0.2cm} [(2.36{\times}n){+}2.12]\\ \text{-J6}:(64{\times}n){+}60 \hspace{0.2cm} [(2.26{\times}n){+}2.12] \end{array}$	11[0.39]

# Cylinder Operating Speed





110-4E1 113-4E2

#### Measurement conditions

• Air pressure : 0.5MPa {5.1kgf/cm<sup>2</sup>} [73psi.] • Piping inner diameter and length :  $\phi$  2.5 [0.10in.]×

1000mm [39in.] Fitting : Quick fitting TS4-M5 Load







1mm/s = 0.0394in./sec.

#### Maximum operating speed



#### Delay time



Flow Rate





When a cushion is used, add the cushioning time  $t_3$ , to the above calculation. The standard cushioning time  $t_3$  is approximately 0.2 seconds.

# A110-4E1-25 A113-4E2-25





# 1mm/s = 0.0394in./sec







#### Maximum operating speed



1mm/s = 0.0394in./sec.

#### **Delay time**









#### How to read the graph

When the supply pressure is 0.5MPa [73psi.] and the flow rate is  $180 \ell$  /min [6.35ft<sup>3</sup>/min.] (ANR), the valve outlet pressure becomes 0.4MPa [58psi.].

Single solenoid, double solenoid, twin solenoid, and tandem solenoid valves can be mounted together on the manifold.



# Options

Wiring type Straight connector with LED indicator

-PSL

Lead wire length 300mm

L connector with LED indicator





Locking protruding

Manual override



AJ type manifold

Quick fitting<br/>for  $\phi$  4 tubeQuick fitting<br/>for  $\phi$  6 tube



Select the tube size for each station.

# Additional Parts (To be ordered separately)



 For sub-base piping



Muffler



Block-off plate

● 110 MA-BP 110—For 110M

# Made to Order

Lead wire length



● For plug connector ● Length -1L: 1000 [39in.] (mm) -3L: 3000 [118in.]

300

# 110 Series Solenoid Valve, Air-piloted Valve Order Codes

Number of ports		3-position valve	Sub-base	Port Inting	specific	ations Note 2	Manual ove		r <b>ing type</b> .ead wire length
tranie of ports				Female threa	ad : Bla	Ink		3	800mm [11.8in.] s standard.
3-port	Normally closed (NC)	Closed center	Without sub-base			ting for $\phi$ 4 tube ting for $\phi$ 6 tube	Non-locking t		mmet type
A Blank	A Blank Normally open (NO) A R -11	4(A 5(R)) 2(B 6(R)) 2(B 6(R)) 2(B 6(R)) 3(R) 6(R) 3(R) 6(R) 3(R) 6(R) 3(R) 6(R) 3(R) 1(P) 3(R) 3(R) 1(P) 3(R) 3(R) 1(P) 3(R) 3(R) 3(R) 1(P) 3(R) 3(R) 1(P) 3(R) 3(R) 1(P) 3(R) 1(P) 3(R) 1(P) 3(R) 1(P)	Blank With sub-base	<ul> <li>2(A) port of (4(A) port of (4(A</li></ul>	111E1 f 110E1)	- <u>'-462</u> 1(P), 2(A) ports of 111E1 (P), 2(A) ports of 111E1 (P), 4(A), 2(B) ports of 110-4E1	Locking prot type	ruding Stra with 3	Blank Blank atight connector LED indicator -PSL onnector LED indicator
		2(B)							-PLL
		Basic model		¥	¥	Y	V	¥	Voltage
	2-, 3-port	111E1	-2 -11	¥	•	-J41,-J42N -J61,-J62		¥	Voltage
ect piping	5-port single solenoid	111E1 110-4E1	▼ ¥ -2 -11	¥	•	-J42,-J43 <sup>N</sup> -J62,-J63	lote 3 -83	-PSL	DC12V DC24V
ect piping	5-port single solenoid 5-port double solenoid	111E1 110-4E1 110-4E2	-2 -11	¥ 	•	-J42,-J43 <sup>N</sup> -J62,-J63 -J42 <sup>Note</sup>	lote 3 -83	-PSL -PLL	DC12V DC24V AC100V
ect piping	5-port single solenoid 5-port	111E1 110-4E1	-2 -11	· -13	•	-J42,-J43 <sup>N</sup> -J62,-J63	lote 3 -83		DC12V DC24V AC100V
ect piping	5-port single solenoid 5-port double solenoid 5-port 3-position 2-, 3-port	111E1 110-4E1 110-4E2	-2 -11 -2 -11	↓	•	-J42,-J43 <sup>N</sup> -J62,-J63 -J42 <sup>Note</sup>	lote 3 -83		DC12V DC24V AC100V AC200V
rect piping	5-port single solenoid 5-port double solenoid 5-port 3-position 2-, 3-port 5-port single solenoid	111E1 110-4E1 110-4E2 113-4E2		↓	-25	-J42,-J43 <sup>N</sup> -J62,-J63 -J42 <sup>Note</sup>	-83	-PLL	DC12V DC24V AC100V AC200V DC12V DC12V DC24V
ect piping b-base piping	5-port single solenoid 5-port double solenoid 5-port 3-position 2-, 3-port 5-port single solenoid 5-port double solenoid	111E1 110-4E1 110-4E2 113-4E2 A111E1		↓ 	-25	-J42,-J43 <sup>N</sup> -J62,-J63 -J42 <sup>Note</sup>	lote 3 -83	- <b>PLL</b>	DC12V DC24V AC100V AC200V DC12V DC12V DC24V AC100V
	5-port single solenoid 5-port double solenoid 5-port 3-position 2-, 3-port 5-port single solenoid 5-port double solenoid 5-port 3- position	111E1 110-4E1 110-4E2 113-4E2 A111E1 A110-4E1		-13 -14	-25	-J42,-J43 <sup>N</sup> -J62,-J63 -J42 <sup>Note</sup>	-83	-PLL	DC12V DC24V AC100V AC200V
	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         6uble solenoid         5-port         3- position         2-, 3-port         for 110M□F, FE	111E1 110-4E1 110-4E2 113-4E2 A111E1 A110-4E1 A110-4E2			-25	-J42,-J43 <sup>N</sup> -J62,-J63 -J42 <sup>Note</sup>	-83	-PLL	DC12V DC24V AC100V AC200V DC12V DC12V DC24V AC100V
b-base piping	5-port single solenoid 5-port double solenoid 5-port 3-position 2-, 3-port 5-port single solenoid 5-port double solenoid 5-port 3- position 2-, 3-port	111E1 110-4E1 110-4E2 113-4E2 A111E1 A110-4E1 A110-4E2 A113-4E2	-2 -11		-25	-J42,-J43 -J42 <sup>Note</sup> -J42	-83	-PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V
p-base piping	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         3-position         2-, 3-port         6r 110M□F, FE         5-port, 3-position         for 110M□F, FE         5-port, 3-position         for 110M□F, FE	111E1 110-4E1 110-4E2 113-4E2 A111E1 A110-4E1 A110-4E2 A113-4E2 110E1	-2 -11		-25	-J42,-J43 -J62,-J63 -J42 <sup>Note</sup> -J62	-83 -83	-PLL -PSL -PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC100V AC200V
r manifold with nbination unting of 2-, 3-, ort valves	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         3-position         2-, 3-port         6r 110M□F, FE         5-port, 3-position         for 110M□F, FE         5-port, 3-position         for 110M□F, FE	111E1         110-4E1         110-4E2         113-4E2         A111E1         A110-4E1         A110-4E2         A113-4E2         110-4E2         110-4E2         110-4E2         110-4E2         110-4E2         110-4E2         110-4E2	-2 -11		-25	-J42,-J43 -J42 <sup>Note</sup> -J42 <sup>Note</sup> -J62	-83	-PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V
	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         for 110M□F, FE         5-port, 3-position         for 110M□F, FE         2-, 3-port         for 110M□F, FE         2-, 3-port         for 110M□A, AJ         5-port, 2-position	111E1 110-4E1 110-4E2 113-4E2 A111E1 A110-4E1 A110-4E2 A113-4E2 110E1 110-4KE2 113-4KE2	-2 -11 -2 -11		-25	-J42,-J43 -J42 <sup>Note</sup> -J42 <sup>Note</sup> -J62	-83 -83	-PLL -PSL -PSL -PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V
r manifold with nbination unting of 2-, 3-, ort valves	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         5-port, 2-position         for 110M□F, FE         5-port, 3-position         for 110M□F, FE         2-, 3-port         for 110M□F, FE         5-port, 2-position         for 110M□A, AJ         5-port, 2-position         for 110M□A, AJ	111E1         110-4E1         110-4E2         113-4E2         A111E1         A110-4E1         A110-4E2         A113-4E2         110-4KE2         113-4KE2         A110E1	-2 -11 -2 -11	- <u>-13</u> - <u>13</u> - <u>14</u>	-25	-J42,-J43 -J42 <sup>Note</sup> -J42 <sup>Note</sup> -J62	-83 -83	-PLL -PSL -PSL -PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V
b-base piping r manifold with nbination unting of 2-, 3-, ort valves y <sup>Note 1</sup>	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         6-port         3-position         2-, 3-port         for 110M□F, FE         5-port, 2-position         for 110M□F, FE         2-, 3-port         for 110M□A, AJ         5-port, 2-position         for 110M□A, AJ         5-port, 3-position         for 110M□A, AJ	111E1 110-4E1 110-4E2 113-4E2 A111E1 A110-4E1 A110-4E2 A113-4E2 110E1 110-4KE2 A110E1 A110-4KE2	-2 -11 -2 -11		-25	-J42,-J43 -J42 <sup>Note</sup> -J62 -J62 -J62 -J62 -J41 -J62	-83 -83	-PLL -PSL -PSL -PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V
b-base piping r manifold with mbination unting of 2-, 3-, ort valves y <sup>Note 1</sup> ect piping piloted valve	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         single solenoid         5-port         3-position         2-, 3-port         3-position         2-, 3-port         5-port         3-position         67-10M□F, FE         5-port, 3-position         for 110M□F, FE         2-, 3-port         for 110M□A, AJ         5-port, 2-position         for 110M□A, AJ         5-port, 3-position         for 110M□A, AJ	111E1         110-4E1         110-4E2         113-4E2         A111E1         A110-4E1         A110-4E2         A113-4E2         110-4KE2         113-4KE2         A110E1         A110-4KE2	-2 -11 -2 -11	- <u>-13</u> - <u>13</u> - <u>14</u>	-25	-J42,-J43 -J42 <sup>Note</sup> -J62 -J62 -J61 -J61 -J62 -J62 -J62	-83 -83	-PLL -PSL -PSL -PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V
b-base piping r manifold with mbination sunting of 2-, 3-, oort valves	5-port         single solenoid         5-port         double solenoid         5-port         3-position         2-, 3-port         5-port         single solenoid         5-port         single solenoid         5-port         3-position         2-, 3-port         5-port         3-position         2-, 3-port         for 110M□F, FE         5-port, 2-position         for 110M□F, FE         2-, 3-port         for 110M□F, FE         2-, 3-port         for 110M□A, AJ         5-port, 2-position         for 110M□A, AJ         5-port, 3-position         for 110M□A, AJ         5-port         5-port         single pilot	111E1         110-4E1         110-4E2         113-4E2         A111E1         A110-4E1         A110-4E2         A113-4E2         110-4KE2         113-4KE2         A110-4KE2         A110-4KE2         A110-4KE2         A110-4KE2         A110-4KE2         A110-4KE2         A110-4KE2	-2 -11 -2 -11	- <u>-13</u> - <u>13</u> - <u>14</u>	-25	-J42,-J43 -J42 <sup>Note</sup> -J62 -J62 -J62 -J62 -J41 -J62	-83 -83	-PLL -PSL -PSL -PLL	DC12V DC24V AC100V AC200V DC12V DC24V AC100V AC200V

Notes : 1. They cannot be used as single units. 2. The port fittings are for  $\phi$  4: TSK4-M8M, and for  $\phi$  6: TSK6-M8M

#### Additional Parts (To be ordered separately) Muffler

Speed controller



piping



● For direct piping ● For sub-base piping

Mounting base 110-21

For direct piping
 For 2-, 3-port and 5-port

single solenoids

surface.



● \_\_\_ М \_\_-ВР

Notes : 3. Side mounting of valve is not possible when -J41, -J42, -J43, -J61, -J62, or -J63 is selected, because in these cases there are no mounting holes on the valve side

4. Mounting on the manifold only is possible when -J42 or -J62 is selected for the

110-4E2 or 113-4E2, because in these cases they do not have mounting holes.

111 — For 111M 110 — For 110M

F — For F type manifold
 FE — For FE type manifold
 A — For A type, AJ type manifolds

# 110 Series Manifold Order Codes

Without lead wire

contacts included.

Connector

Without lead wire

contacts included

Connector

For plug connector

Length (mm)
 -1L: 1000 [39in.]

-3L: 3000 [118in.]

Cannot be used

with -L

Cannot be used

with -39

Possible to be directly

controlled by output

from micro computer

or other logic devices. With LED indicator



302

•5-port, 2-position

Single pilot

Double pilot

# **Operating Principles and Symbols**





# Dimensions of Solenoid Valve 5-port, 2-, 3-position (mm)



# Additional Parts (To be ordered separately)



Muffler
 110-MUFF



*ф* 8

M5×0.8

3.5



φ 16

14

Width across

(29)

Inn



16.5

8

Width across flats

/M5×0.8



(21)

For sub-base piping : SCE-01

10

Width across flats

R1/8

# Options

•With quick fittings (2-, 3-port):

-J41 (For  $\phi$  4 tube, 2(A) or 4(A) port with fitting) -J42 (For  $\phi$  4 tube, 1(P), 2(A) ports with fittings) -J61 (For  $\phi$  6 tube, 2(A) or 4(A) port with fitting) -J62 (For  $\phi$  6 tube, 1(P), 2(A) ports with fittings) The drawing shows the -J42 specification.



Note : PR is on the side with the A port.

#### •With quick fittings (5-port):

-J42 (For  $\phi$  4 tube, 4(A), 2(B) ports with fittings) -J43 (For  $\phi$  4 tube, 1(P), 4(A), 2(B) ports with fittings) -J62 (For  $\phi$  6 tube, 4(A), 2(B) ports with fittings) -J63 (For  $\phi$  6 tube, 1(P), 4(A), 2(B) ports with fittings) The drawing shows the -J43 specification.











LED indicator





Solenoid with DIN connector : -39



Solenoid with LED indicator : -L



Built-in interface unit : -FA



Note: PR is on the side with the A, B ports.

Remark: Valves with quick fittings do not have 2- φ 3.2 side mounting holes. Moreover, the quick fittings are the following types: TSK4-M8M (for φ 4 tube), TSK6-M8M (for φ 6 tube)

Model Code	А	В	С	D	D'	ℓ (lead wire length)	Remarks
111E1, A111E1-25	82.5	75.5	90.6	77	77.2		Overall length to the
110-4E1	88.5	81.5	96.6	83	83.2	-PSL, -PLL : 300	end of the valve or sub-
A110-4E1-25	94.5	87.5	102.6	89	89.2	Made to order	base
110-4E2, A110-4E2-25	134	120	150.2	123	123.4	-1L : 1000 -3L : 3000	Overall length to the end of
113-4E2, A113-4E2-25	146	132	162.2	135	135.4		the opposite side solenoid

mm

# A110-4ME2-25-PSL



# A110-4ME2-25-PLL



# Options

• Locking protruding type: -83

• Locking manual lever type: -84





# A113-4ME2-25-PSL



A113-4ME2-25-PLL



# Options

• Locking protruding type : -83



●Locking manual lever type:-84

3.5

21 15 30

Block-off plate

2-ø4.2 Mounting hole

<u>16 16</u> 15 8

8 €

<u>M5×0.8</u>

e/

<u>111E1</u>

nroximatel

300

43

18 8

4-Rc1/8 (with 2 plugs)

24

0

۵c

3.5

Manual override

Non-locking type: Standard Locking protruding type: -83

74.7

20.5

16 5 15

P ( ¢

3

stn.1 stn.2

8.5

16

æ æ

# 111M 🗌 F



# **Unit dimensions**

Model	L	Р
111M2F	48	41
ЗF	64	57
4F	80	73
5F	96	89
6F	112	105
7F	128	121
8F	144	137
9F	160	153
10F	176	169
11F	192	185
12F	208	201
13F	224	217
14F	240	233
15F	256	249
16F	272	265
17F	288	281
18F	304	297
19F	320	313
20F	336	329

# 111M**A**





Unit dimensions								
Model	L	Р						
111M2A	48	41						
ЗA	64	57						
4A	80	73						
5A	96	89						
6A	112	105						
7A	128	121						
8A	144	137						
9A	160	153						
10A	176	169						
11A	192	185						
12A	208	201						

CÂD

111M-A

Model	L	Р
111M2A	48	41
ЗA	64	57
4A	80	73
5A	96	89
6A	112	105
7A	128	121
8A	144	137
9A	160	153
10A	176	169
11A	192	185
12A	208	201
13A	224	217
14A	240	233
15A	256	249
16A	272	265
17A	288	281
18A	304	297
19A	320	313
20A	336	329

# 111M AJ





# Unit dimensions

Model	L	Р	
111M2AJ	48	41	
ЗАJ	64	57	S
4AJ	80	73	Ë
5AJ	96	89	SERIES
6AJ	112	105	110
7AJ	128	121	+
8AJ	144	137	/ES
9AJ	160	153	Ţ
10AJ	176	169	$\geq$
11AJ	192	185	9
12AJ	208	201	N.
13AJ	224	217	SOLENOID VALVES
14AJ	240	233	S
15AJ	256	249	
16AJ	272	265	
17AJ	288	281	
18AJ	304	297	
19AJ	320	313	
20AJ	336	329	

# Options





• With quick fitting (2-, 3-port):

-J41 (For  $\phi$  4 tube, 2(A) or 4(A) port with fitting) -J61 (For  $\phi$  6 tube, 2(A) or 4(A) port with fitting)



Note : PR is on the A port side.

#### •With quick fittings (5-port):

-J42 (For  $\phi$  4 tube, 4(A), 2(B) ports with fittings) -J62 (For  $\phi$  6 tube, 4(A), 2(B) ports with fittings)



Note: PR is on the side with the 4(A), 2(B) ports.

Remark: Valves with quick fittings do not have 2-  $\phi$  3.2 side mounting holes. Moreover, the quick fittings are the following types:

**TSK4-M8M** (for  $\phi$  4 tube), **TSK6-M8M** (for  $\phi$  6 tube)

Model Code	А	В	С	D	D'	ℓ (lead wire length)
111E1, A111E1	82.5	75.5	90.6	77	77.2	
110-4E1, 110-4KE2, 113-4KE2, A110-4E1	88.5	81.5	96.6	83	83.2	-PSL, -PLL : 300
110-4E2, A110-4E2	134	120	150.2	123	133.4	Made to order <b>-1L</b> : 1000, <b>-3L</b> : 3000
113-4E2, A113-4E2	146	132	162.2	135	135.4	

LED indicator

Locking protruding type manual override: -83 110-ROCK CÂD









Made to Order

\_\_\_\_\_ CAD 110-PSL

Solenoid with DIN connector: -39



Solenoid with LED indicator: -L



#### Built-in interface unit: -FA



mm

# Dimensions of Manifold for Combination Mounting of 2-, 3-, 5-port Valves (mm)

# 110M 🗌 F



# 110M EFE







3FE	64	57
4FE	80	73
5FE	96	89
6FE	112	105
7FE	128	121
8FE	144	137
9FE	160	153
10FE	176	169
11FE	192	185
12FE	208	201
13FE	224	217
14FE	240	233
15FE	256	249
16FE	272	265
17FE	288	281
18FE	304	297
19FE	320	313
20FE	336	329

110M-FE

Р

41

CÂD

Т

48

110M-F

For options and made to order, see p.310.

# 110M 🗌 A

Manual override

Non-locking type: Standard Locking protruding type: -83

<u>3.5</u>

<u>8.5</u>

59.2

21.5

A110E1, A110E1-11

19.5

2-Rc1/8 Plug B when mounting A110E1 Plug A when mounting A110E1-11

16 16

æ

A110-4E1

15

•

6 4 (S:

.0

ᄂ

æ 2 (S

 $\odot$ 0 ©  $\odot$ 

2(B

4() 5

A

3

stn.1 stn.2 stn.3 stn.4 stn.5



### **Unit dimensions**

60

35

29.5

15

13

4-M5×0.8

(with 2 plugs)

2-Rc1/4

(with 1 plug) 2-Rc1/8 (with 1 plug)

8

7.5

5

24.5

An

<u>2- φ 4.2</u> Mounting

hole

ŝ

69.2

23 20

Block-off plate

(-BP)

32.5

300 24

3.5

16 16

¢

A110-4E2

2(B)

 $\bigcirc$ 

A113-4E2

15

a

Model	L	Р	
110M2A	48	41	
3A	64	57	
4A	80	73	
5A	96	89	
6A	112	105	
7A	128	121	
8A	144	137	
9A	160	153	
10A	176	169	
11A	192	185	
12A	208	201	
13A	224	217	
14A	240	233	
15A	256	249	
16A	272	265	
17A	288	281	
18A	304	297	
19A	320	313	
20A	336	329	



SOLENOID VALVES 110 SERIES







#### **Unit dimensions**

Model	L	Р
110M2AJ	48	41
ЗАJ	64	57
4AJ	80	73
5AJ	96	89
6AJ	112	105
7AJ	128	121
8AJ	144	137
9AJ	160	153
10AJ	176	169
11AJ	192	185
12AJ	208	201
13AJ	224	217
14AJ	240	233
15AJ	256	249
16AJ	272	265
17AJ	288	281
18AJ	304	297
19AJ	320	313
20AJ	336	329

# Dimensions of Manifold for Combination Mounting of Tandem Solenoid and 2-, 3-, 5-port Valves (mm)

# 110M 🗌 A



stn.1 stn.2 stn.3 stn.4 stn.5

# 110M 🗌 AJ



# **Unit dimensions**

Р

T.

ЗA

4A

5A

6A

7A

8A

9A

10A

11A

12A

13A

14A

15A

16A

17A

18A

19A

20A

Model	L	Р
110M2AJ	48	41
3AJ	64	57
4AJ	80	73
5AJ	96	89
6AJ	112	105
7AJ	128	121
8AJ	144	137
9AJ	160	153
10AJ	176	169
11AJ	192	185
12AJ	208	201
13AJ	224	217
14AJ	240	233
15AJ	256	249
16AJ	272	265
17AJ	288	281
18AJ	304	297
19AJ	320	313
20AJ	336	329

SOLENOID VALVES 110 SERIES

# Made to Order

The 110 series Solenoid Valves include a variety of made to order solenoids for application in a wider range of control and wiring types.

#### **Plug connector**

Straight connector with LED indicator



Connector and contacts included



Without lead wire
 Connector and contacts included

When ordering, enter -PSLN or -PSLL in place of the normal option code for the wiring type.

Lead wire length



- Length mm [in.]
   -1L: 1000 [39]
   -3L: 3000 [118]
- For lead wire length, -1L is 1000mm [39in.] and -3L is 3000mm [118in.].

When ordering, enter -1L or -3L following the wiring type option code.

# **DIN connector**



A compact connector that is highly resistant to dust and water splashes.

Employs a self-stripping method that eliminates the need for de-sheathing the lead wire.

•When ordering, enter -39 in place of the normal option code for the wiring type.

A varistor for surge suppression is also equipped.

(For the AC100V and AC200V only. For DC12V and DC24V, a flywheel diode for surge suppression is installed as standard equipment.)

LED indicator is not available.

#### Wiring instructions • Solenoid with DIN connector

When de-sheathing (only the outer sheath of the cabtyre), pay attention to the lead wire direction. The cover will be easily mounted when the lead wire on the outer side of the terminal cover is set about 8mm [0.31in.] longer than the inner side.

Without stripping off the sheath, insert the lead until it contacts the lead wire stopper on the terminal body, and then place the contact from the upper side. Then use pliers to press the lead wire further to ensure that the contact is firmly touching the core wire.



Note: The appropriate tightening torque for the cover mounting screw is 29.4N•cm {3kgf•cm} [2.6in•lbf].

# LED indicator



The LED indicator for confirmation of operation is also available without a plug connector. This creates a clean monoblock look with a compact cover.

- When ordering, enter -L in place of the normal option code for the wiring type.
- A varistor for surge suppression is also equipped.
- (For the AC100V and AC200V only. For the DC12V and DC24V, a flywheel diode for surge suppression is installed as standard equipment.)

#### Built-in interface unit



Includes an interface unit with a photo transistor. Can be directly controlled by a microcomputer and logic chip, and is equipped with full electric noise countermeasures and LED indicators.

- •When ordering, enter **-FA** in place of the normal option code for the wiring type.
- Cannot be ordered in combination with any other solenoid option.
- Rated voltages for the solenoid are AC100V and AC200V only.

#### **Block diagram**



The interface unit is a triac with a photo coupler. Applying DC5V to the input terminals when AC power is applied on the solenoid side causes the LED inside the unit to light up, turns on the triac, and energizes the solenoid. At this time, an LED indicator turns on.

When the input side voltage reaches 0V, the LED inside the unit shuts off, the triac is turned off, and the solenoid is de-energized. At this time, the LED indicator is turned off.

With a built-in zero-cross circuit, the zero-cross voltage is used to turn the power on, and the zero-cross current to turn it off.

#### **Example of control circuits**

1. Control by transistor



3. Control by relay contact

2. Control by TTL, IC

4. When input is not a DC5V power supply Install resistance externally to drop the input voltage to 4~6V.



   	VCE R1	AC power supply AC100V: Yellow AC200V: White enoid valve
ple	Vp[V]	R1
	12	390 Ω 1⁄4W
	24	1.0K Ω 1W
	In the case of V	'CE=0(V)

Interface

AC100V: Yellow AC200V: White AC power supply

act solenoid va Red ⊕

Black

#### Solenoid Specifications for Valve with Built-in Interface Unit

	· · ·					
	Item	1		Specifi	cations	
	Rated volt	age DC V	5			
	Voltage ra	nge DC V		4~	~6	
Innut oldo	Current (when	5V DC is applied) mA		1	8	
Input side	Operating	voltage DC V		4 or b	pelow	
	Return vol	tage DC V		0.8 0	rover	
	Color of le	ad wire		Red (+),	Black ()	
	Rated volt	age AC V	10	00	20	00
	Туре			Shadir	ng type	
	Operating v	oltage range AC V	$90 \sim 125 \\ (100^{+25}_{-10} \%)$		$\substack{ 180 \sim 250 \\ (200^{+25}_{-10} \%) }$	
	Current (when rated voltage is applied	Frequency Hz	50	60	50	60
Solenoid		Starting mA(r.m.s.)	36	32	18	16
side		Energizing mA(r.m.s.)	24	20	12	10
	Leakage current	Frequency Hz	50	60	50	60
		Current mA(r.m.s.)	0.3	0.4	0.6	0.8
	Surge suppre	ession (as standard)	Built-i	n varistor (	on solenoi	d side
	Color of le	ad wire	Yellow		White	
	Color of LED	indicator (as standard)	Yellow Green		een	
Voltage resistance			Min. AC1500V at input side and solenoid side			
Insulation resistance MΩ		Between input side and solenoid side, and between Over 100 whole terminals and body		Over 100		
Zero-cross	s function		Available			
Wiring typ	e and lead	wire length	Grommet type: 300mm [11.8in.]			

### Wiring instructions



- 1. Separate the input side and solenoid side lead wires by color. Never apply AC power/6VDC or more to the input side.
- 2. Ensure that voltage ripple on the input side remains within the range shown below.



- 3. Even when a wrong polarity is applied to the input side, a built-in diode for protection against reverse polarity eliminates any worry about short circuiting. The valve will not operate, however.
- 4. A varistor and condensor are built-in in the solenoid power supply side, for protection circuit against external surge voltages. As a result, there is a 0.3mA leakage current in AC100V, and a 0.6mA leakage current in AC200V.
- **5.** The operation and return times of the interface unit are 10ms or less with a 50Hz AC power supply, and 8ms or less with a 60Hz AC power supply.

# Made to Order

# Air-piloted valves 110 series

The ideal air valve for master valves or pilot valves for total pneumatic control.



#### For direct piping, For sub-base, A, AJ type manifolds F type manifold Specifications Basic model 110-4A, 110-4A2 A110-4A, A110-4A2 Single valve 4.0(0.22) 4.2[0.23] $3.6(0.20)^{(When mounted on the AJ type}_{manifold with -J4 specification)}$ -J42<sup>4(A), 2(B)</sup> ports with fittings Built-in quick fit-3.6(0.20) ting for $\dot{\phi}$ 4 tube -J43 <sup>1(P), 4(A), 2(B)</sup> ports with fitting 4.0 (0.22) (When mounted on the AJ type manifold with -J4 specification) -J62 <sup>4(A), 2(B)</sup> ports with fittings Built-in quick fitting for $\phi$ 6 tube -J63 <sup>1(P), 4(A), 2(B)</sup> ports with fittings Attaching TS4-01 to the 1(P), 4(A), 2(B) ports on the sub-base (-25) gives the value 3.2(0.18). Attaching TS4-M5 to the 1(P), 4(A), 2(B) ports gives the value 1.8 (0.1). On the F type manifold, attaching TS4-M5 to the 4(A), 2(B) ports gives Remarks the value 2.1 (0.12). When large flow rates are required, we recommend the built-in quick fittings.

# **Specifications**

		For direct piping, F type manifold For sub-base, A, AJ type manifolds				
		Single pilot	Double pilot	Single pilot	Double pilot	
Item Basic	model	110-4A	110-4A2	A110-4A	A110-4A2	
Media			A			
Operation typ	е		Air-pilot	ted type		
Number of positions	and ports		2 position	is, 5 ports		
Effective area (Cv	) mm²		4.2(0.2	23] Note 1		
Port size	Main	M5×0	.8 Note 2	N	lote 2	
Port size	Pilot		M5×0.8			
Lubrication		Not required				
Operating pressure range	Main	0.15~0.7 {1.5~7.1} [22~102]	0~0.7 {0~7.1} [0~102]	0.15~0.7 {1.5~7.1} [22~102] 0~0.7 {0~7.1 [0~102]		
MPa {kgf/cm <sup>2</sup> } [psi.]	Pilot	See the table "Minimum Pilot Pressure"				
Proof pressure MPa {kgf	i/cm²} [psi.]	1.05 {10.7 } [152]				
Operating temperatur (atmosphere and media)		5~60 [41~140]				
Shock resistance	m/s²{G}	1373.0 {140.0} (Axial direction 294.2 {30.0})				
Mounting dire	ction	Any				
Maximum operating frequ	iency Hz	5				
Mass g [oz.] 40 [1.41] 45 [1.59] 45 [1.69] (140 [4.94]) <sup>1/01/3</sup> 50 [1.76] (145 [5.11]) <sup>1/01/3</sup>					50 [1.76] (145 [5.11]) Note 3	
Notes: 1. For details, see the effective area.						

2. For details, see the port size.

3. Figures in parentheses ( ) are the mass with sub-plate: -25. \* For optional specifications and order codes, see p.301~302.

# **Manifold Specifications and Port Size**

$\swarrow$	Bas	ic model	For direct piping, F type manifold	For sub-base, A, AJ type manifolds	Remarks	
Specifi- cations	$\overline{\ }$	Port	110-4A 110-4A2	A110-4A A110-4A2	nemarks	
<b>F</b>		1(P)				
Female thread		4(A),2(B)	M5×0.8	—	Standard	
uncau		3(R2),5(R1)				
		1(P)	M5×0.8			
	-J42	4(A),2(B)	Built-in quick fitting		Straight type	
Built-in guick		3(R2),5(R1)	M5×0.8		• For $\phi$ 4 tube • For both nylon	
fitting		1(P)	Built-in quick		tubes and	
5	-J43	4(A),2(B)	fitting		urethane tubes	
		3(R2),5(R1)	M5×0.8			
Sub-bas	~~	1(P)			•All ports sub-base	
-25	se	4(A),2(B)		Rc1/8	piping	
		3(R2),5(R1)			P.P9	
F type		1(P)	Rc1/8		●1(P), 3(R2), 5(R1)	
manifol	h	4(A),2(B)	$M5 \times 0.8$ or quick fitting	—	manifold,	
	<u>م</u>	3(R2),5(R1)	Rc1/8		4(A), 2(B) valve piping	
Atura		1(P)		Rc1/8	All north manifold	
A type manifol	h	4(A),2(B)	—	1101/0	All ports manifold piping	
		3, 5(R)		Rc1/4	P.P9	
		1(P)		Rc1/4	• All ports manifold piping	
AJ type		4(A),2(B) -J4		Built-in quick fitting	•4(A), 2(B) ports	
manifol	d	-J6		Built-in quick fitting	-J4 : For <i>∳</i> 4 tube -J6 : For <i>∳</i> 6 tube	
		3, 5(R)		Rc1/4		

Manifold model	Specifications	Port		Port size	
	D. D. manifold sizing	1(	P)	Rc1/8	
F type	P, R manifold piping A, B valve piping	4(A),	2(B)	M5 $\times$ 0.8 or quick fitting (Valve order code: -J42)	
	A, B valve pipilig		5(R1)	Rc1/8	
		1(P)		Rc1/8	
A type	All ports manifold piping	4(A), 2(B)		Rc1/8	
		3, 5(R)		Rc1/4	
			P)	Rc1/8	
Altimo	A, B ports built-in quick fittings All ports manifold piping	4(A), 2(B)	-J4	Quick fitting for $\phi$ 4 tube	
AJ type			-J6	Quick fitting for $\phi$ 6 tube	
		3, 5(R)		Rc1/4	

g [oz.]

**Effective Area** 

**Port Size** 

\* For optional specifications and order codes, see p.302.

# **Manifold Mass**

Manifold		Mass calculation of each unit	Mounting valve				
model (n=number of units)		110-4A	110-4A2	A110-4A	A110-4A2		
F type		(20×n)+30 [(0.71×n)+1.06]	40 [1.41]	45 [1.59]	—	_	
A type		(60×n)+60 [(2.12×n)+2.12]					
AJ	-J4	(67×n)+60 [(2.36×n)+2.12]	_	—	45 [1.59]	50 [1.76]	
type	-J6	(64×n)+60 [(2.26×n)+2.12]					

Calculation example: The mass of 110M 10F stn.1~5 110-4A, stn.6~10 110-4A2 becomes (20×10)+30+(40×5)+(45×5)=655g [23.10 oz.]

# **Required Time for Switching**

# **Minimum Pilot Pressure**

MPa {kgf/cm<sup>2</sup>} [psi.]

S

mm<sup>2</sup> (Cv)

Main pressure Model	0.15 {1.5} [22]	0.3 {3.0} [44]	0.5 {5.1} [73]	0.7 {7.1} [102]
110-4A	0.15 {1.5} [22]	0.25 {2.5} [36]	0.34 {3.5} [49]	0.45 {4.5} [65]
110-4A2	0.08 {0.8} [12]	0.10 {1.0} [15]	0.12 {1.2} [17]	0.14 {1.4} [20]

Model	Operation		Pil	ot line ler	ngth L m	[ft.]		Measurement circuit	Measurement conditions
woder	Operation	2 [6.6]	6 [19.7]	10 [32.8]	20 [65.6]	50 [163.9]	100 [327.8]	Measurement circuit	Measurement conditions
110-4A	ON	0.06	0.14	0.26	0.63	2.30	6.54	Pilot valve (B port plug)	●Pilot valve=050-4E1 (effective area1.2mm <sup>2</sup>
110-4A	OFF	0.12	0.33	0.67	1.65	6.30	19.50	₀_E <sup>≠</sup> ₀_E	(Cv: 0.067))
4110 440	ON	0.07	0.40	0.00	0.70	0.00	7.40		<ul> <li>Tube inner diameter = 4mm [0.16in.]</li> <li>Air pressure (both main and pilot)=0.5MPa</li> </ul>
A110-4A2	OFF	0.07	0.16	0.29	0.70	2.66	7.40	⋴⋿⋸⋰⋴─∃	[73psi.]

# Cylinder Operating Speed and Flow Rate

# 110-4**A**



A110-4A-25

# **Major Parts and Materials**

Parts	Materials
Body	Aluminum alloy
Stem	(anodized)
Lip seal	Synthetic rubber
Mounting base	Mild steel (zinc plated)
Sub-base	Aluminum alloy (anodized)

SOLENOID VALVES 110 SERIES



### Options

Mounting base : -21





•With quick fittings: -J42 (For  $\phi$  4 tube, 4(A), 2(B) ports with fittings) -J43 (For  $\phi$  4 tube, 1(P), 4(A), 2(B) ports with fittings) -J62 (For  $\phi$  6 tube, 4(A), 2(B) ports with fittings) -J63 (For  $\phi$  6 tube, 1(P), 4(A), 2(B) ports with fittings) The drawing shows the -J43 specification.



Speed controller : -70





3.5 14 M5×0.8 A110-4A

A110-4A2



Options



•Speed controller : -70



320

# Handling Instructions and Precautions



(2) and (3) are for with DIN connector (Order code : -39).

# Solenoid with LED indicator (Surge suppression)

#### Order code : -PSL, -PLL



#### OC24V

#### Tandem solenoid



# Cautions: 1. Do not apply megger between the lead wires.

- The DC solenoid will not short circuit even if the wrong polarity is applied, but the valve will not operate.
- 3. Leakage current inside the circuit could result in failure of the solenoid valve to return, or in other erratic operation. Always use it within the range of the allowable leakage current. If circuit conditions, etc. cause the leakage current to exceed the allowable leakage current, consult us.
- For double solenoid and twin solenoid, avoid energizing both solenoids simultaneously. The valve could fall into a neutral position.



### Attaching and removing plug connector

Use fingers to insert the connector into the pin, push it in until the lever claw latches onto the protruded section of the connector housing, and complete the connection. To remove the connector, squeeze the lever along with the connector, lift the lever claw up from the protruded section of the connector housing, and pull it out.



\* Illustration shows the 110 series.

#### Crimping of connecting lead wire and contact

To crimp lead wires into contacts, strip off 4mm [0.16in.] of the insulation from the end of the lead wire, insert it into the contact, and crimp it. Be sure to avoid catching the insulation on the exposed wire crimping section.



Cautions: 1. Do not pull hard on the lead wire.
 2. Always use a dedicated tool for crimping of connecting lead wire and contact.
 Contact: Model 702062-2M

Manufactured by Sumiko Tech, Inc. Crimping tool: Model F1-702062 Manufactured by Sumiko Tech, Inc.

#### Attaching and removing contact and connector

Insert the contact with a lead wire into a plug connector  $\Box$  hole until the contact hook latches on the connector and is secured to the plug connector. Confirm that the lead wire cannot be easily pulled out.

To remove it, insert a tool with a fine tip (such as a small screwdriver) into the rectangular hole on the side of the plug connector to push up on the hook, and then pull out the lead wire.



Cautions: 1. Do not pull hard on the lead wire.It could result in defective contacts, breaking wires, etc.

 If the pin is bent, use a small screwdriver, etc. to gently straighten out the pin, and then complete the connection to the plug connector.





1. Pre-wired common terminal at DC positive side or AC. Order code With straight connector: -CPSL With L connector: -CPLL



#### 2. Pre-wired common terminal at DC negative side Order code, With straight connectors

Order code With straight connector: -CMSL With L connector: -CMLL



Cautions: 1. The diagrams show the straight connector configuration. While the connector's orientation is different in the case of the L connector, in every case the first COM lead wire comes from the last station's mounted valve.

 Since the COM terminal is connected to a crossover terminal inside the connector housing, the connector cannot be switched between a positive common and a negative common by changing the connectors.



Manual override

#### Non-locking type

To operate the manual override, press it all the way down. The single solenoid valve works the same as when in the energized state as long as the manual override is pushed down, and returns to the normal position upon release.

For the double solenoid and twin solenoid valves, pressing the manual override on the 12(S1) side switches the 12(S1) to enter the energized position, and the unit remains in that state even after the manual override is released. To return it to the normal position, operate the manual override on the 14(S2) side. This is the same for the solenoid 14(S2).



※Illustration shows the 110 series.

#### Locking protruding type

Use a small screwdriver to turn the adjusting knob several times in the clockwise direction, and lock the manual override in place. When locked, turning the adjusting knob several times in the counterclockwise direction releases a spring on the manual override, returns it to the normal position, and releases the lock.

For the locking protruding type, when the adjusting knob is not turned, this type acts just like the non-locking type, like the valve is the energized position as long as the manual override is pushed down, and it returns to the normal position upon release.



Illustration shows the 110 series.

- Cautions: 1. The 110 series valves are internal pilot type solenoid valves. As a result, the manual override cannot switch the main valve without air supplied from the 1(P) port.
  - Always release the lock of the locking type and locking protruding type manual override before commencing normal operation.
  - 3. Do not attempt to operate the manual override with a pin or other object having an extremely fine tip. It could damage the manual override button.
  - 4. Do not turn the adjusting knob more than needed. It could result in defective operation.



Manual override (Tandem solenoid)

#### Locking type

To lock the locking type manual override, use a small screwdriver to push down the manual override in all the way, then set the 0 position as the reference point and turn it in the clockwise direction as far as position A. This achieves the same conditions as when the 14(SA) side is energized, and the manual override is locked in place. For the 12(SB) side, turn it in the counterclockwise direction as far as position B. To release the lock, return the manual override to the 0 position. A spring mechanism returns the manual override to its normal position, and the lock is released. Care should be taken to avoid excessive turning of the manual override, which could damage it.



#### Locking protruding type, locking manual lever type

To lock the locking protruding type manual override or locking manual lever type, use either a small screwdriver or your fingertips to push the manual override button (manual lever) all the way down, then set the 0 position as the reference point and turn it in the clockwise direction as far as position A. This achieves the same conditions as when the 14(SA) side is energized, and the manual override button (manual lever) is locked in place. For the 12(SB) side, turn it in the counterclockwise direction as far as position B. To release the lock, return the manual override button (manual lever) to the 0 position. A spring mechanism returns the manual override button (manual lever) to its normal position, and the lock is released. Care should be taken to avoid excessive turning of the manual override button (manual lever), which could damage it.

#### Locking protruding type manual override



Locking manual lever type



- Cautions: 1. The 110 series valves are internal pilot type solenoid valves. As a result, the manual override cannot switch the main valve without air supplied from the 1(P) port.
  - 2. Always release the lock of the locking protruding type manual override before commencing normal operation.
  - Do not attempt to operate the manual override with a pin or other object having an extremely fine tip. It could damage the manual override button.
  - Do not turn the adjusting knob more than needed. It could result in defective operation.

#### Mounting base 110-21

When installing a mounting base to the valve, always use the provided screws. The recommended tightening torque for the screws is 49N•cm {5kgf•cm} [4.3in•lbf].

#### Mounting valves on manifold

When mounting valves on manifold, apply the recommended tightening torque of 39.2N·cm {4kgf·cm} [3.5in·lbf] for the valve mounting screws.

### **Manifold Basic Models and Specifications**

Basic model	Manifold	function	1(P), 3(R2), 5(R1) manifolds	All port manifold	All port manifold with quick fittings	
	Number	8 stations	110M8FP	110M8AP	110M8AJP	
Item	of units	16 stations	110M16FP	110M16AP	110M16AJP	
	2-, 3-port		110E1	A110	E1	
	5-port, singl	e solenoid	110-4E1	A110	-4E1	
Type of	5-port, double solenoid		110-4E2	A110	-4E2	
mounting valve			110-4KE2	A110-4KE2		
	5-port, 3-position		113-4E2	A113-4E2		
			113-4KE2	A113	-4KE2	
Wiring type			Connector for flat cable (	· /	hort clip (standard) ong clip (optional) <sup>Note2</sup>	
Common wiring			Positive common (standard) Negative common (optional: <b>-CM</b> ) <sup>Note 2</sup>			
Operating temperature range (atmosphere and media) °C [°F]			5~50 [41~122]			
Shock resistance m/s <sup>2</sup> {G}			294.2 {30.0}			
Mounting direction	on			Any		

Notes: 1. For details about specifications, see the specifications of the connector for the flat cable.

2. For order codes, see p.324.

# **Solenoid Valve Specifications**

Basic model FP type manifold	110E1	110-4E1	110-4E2	110-4KE2	113-4E2	113-4KE2
Item AP, AJP type manifolds	A110E1	A110-4E1	A110-4E2	A110-4KE2	A113-4E2	A113-4KE2
Media		Air				
Operation type			Internal	oilot type		
Effective area (Cv) mm <sup>2</sup>	4.2(0.23)				3.8(0.21)	
Lubrication	Not required					
Operating pressure range MPa{kgf/cm <sup>2</sup> }[psi.]	0.15~0.7 {1.5~7.1} [22~102]					
Proof pressure MPa{kgf/cm <sup>2</sup> }[psi.]	1.05 {10.7} [152]					
Response timeNote ON/OFF ms	15/20 or below 20 or below			15/30 o	r below	
Maximum operating frequency Hz	5					
Minimum time to energize for self holding ms	-	_	5	0	_	_

Note: Values when air pressure is 0.5MPa {5.1kgf/cm²} [73psi.]. The values for 110-4E2 are when switching from the opposite position, while the valves for 113-4E2 are those of the closed center valve, when switching from the neutral position.

# **Solenoid Specifications**

Rated voltage	DC12V	DC24V		
Туре	Flywheel diode incorporated for surge suppression			
Operating voltage range DC V	10.8~13.2 (12±10%)	21.6~26.4 (24±10%)		
Current (when rated voltage is applied) $\mathbf{mA}$	140 (1.7W)	75 (1.8W)		
Allowable leakage current mA	8	4		
Insulation resistance MΩ	Over	r 100		
Wiring type	Plug connector type Straight connector -PSL: With dedicated lead wire for PC board connection, with connector			
Color of lead wire	Red (+), Black (-)			
Color of LED indicator	R	ed		

# **Specifications of Connector for Flat Cable**

Item Order code	Header	Socket Note	Strain relief Note	Standard	
Blank	Box type, with short clip (Part number: 3662-5002SCSC)	Open end type, with nose	_	MIL-C-83503 conformity	
-LC	Box type, with long clip (Part number: 3662-5002LCSC)	(Part number: 7910-6500SC)	Included (Part number: 3448-7910J)	(made by Sumitomo 3M Ltd.)	

Remark: Regarding the units with center slots (grooves), note that there is no key groove for the prevention of erroneous insertion. Note: Included at shipping.



# Flow Rate



#### How to read the graph

When the supply pressure is 0.5MPa [73psi.] and the flow rate is 210  $\ell$  /min [7.41ft3/min.] (ANR), the valve outlet pressure becomes 0.4 MPa [58psi.]



1MPa = 145psi., 1 l /min = 0.0353ft3/min.

# **Manifold Connection Port Size**

Manifold model	Port	Location of piping ports	Port size	
	1(P)	Manifold	Rc1/8	
110M 🗌 FP	4(A), 2(B)	Valve	M5×0.8 <sub>Note</sub>	
	3(R2), 5(R1)	Manifold	Rc1/8	
	1 (P)		Rc1/8	
110M□AP	4(A), 2(B)	Manifold	nc1/6	
	3, 5(R)	Maniloid	Rc1/4	
	PR		M5×0.8	
	1 (P)		Rc1/8	
110M□AJP	4(A), 2(B)	Manifold	Quick fitting for $\phi 4$ or $\phi 6$	
	3, 5(R)		Rc1/4	
	PR	1	M5×0.8	

Note : When the mounting valve is a female thread specification, the ports are this size. For the built-in quick fitting type, quick fittings for  $\phi$  4 are installed.

Mass

#### g [oz.] Mounting valve mass Block-Manifold Manifold off model mass 110E1 110-4E1 ]110-4E2 []113-4E2 plate 240 [8.47] 110M8FP 80 80 125 145 6 110M16FP 450 [15.87] [2.82] [2.82] [4.41] [5.11] [0.21] 110M8AP 590 [20.81] 11 85 85 130 150 110M16AP 1120 [39.51] [3.00] [3.00] [4.59] [5.29] [0.39] 590+(7×n1)+(4×n2) 110M8AJP [20.81+(0.25×n1)+ (0.14 X n<sub>2</sub>)] 85 85 130 150 11 1120+(7×n1)+(4×n2) [3.00] [3.00] [4.59] [5.29] [0.39] 110M16AJP [39.51+(0.25×n1)+ (0.14Xn2)]

Remark: n1 is the total number of stations with -J4, while n2 is the total number with -J6.

# PC Board Manifold 110 Series Order Codes



AJP type manifold

AJP

# Block-off plate



.F

——For FP type manifold ——For AP, AJP type manifolds

### Dimensions (mm)

# 110M8FP 110M16FP





Model	L	Р	D
110M8FP	144	137	108
110M16FP	272	265	236

# **Option dimensions**

Model	А
Short clip	12.5
Long clip	15.5







# Options

• Locking protruding type manual override: -83

With quick fittings: -J41 (A port with fitting)
 -J42 (A, B ports with fittings)
 The drawing shows the -J42 specification.





Note: PR is on the side with the 4(A), 2(B) ports.



# Option

•Locking protruding type manual override: -83



# 110M8AJP 110M16AJP



#### **Unit dimensions**

Model	L	Р	D
110M8AJP	144	137	108
110M16AJP	272	265	236

# **Option dimensions**

Model	А	В	С
Short clip	12.5	_	
Long clip	15.5		
Quick fitting for $\phi$ 4 tube	_	6.8	16.7
Quick fitting for $\phi$ 6 tube	—	7.5	21.1



# Option

•Locking protruding type manual override: -83



# Handling Instructions and Precautions (PC Board Manifold)



#### Circuit configurations

#### For positive common type (standard)

Operation example



Correspondence to sequencer





#### For negative common type (optional: -CM)

#### Operation example



#### Correspondence to sequencer Output module is positive common type.





#### Attaching and removing plug connector

Use fingers to insert the connector into the pin, push it in until the lever claw latches onto the protruded section of the connector housing, and complete the connection. To remove the connector, squeeze the lever along with the connector, lift the lever claw up from the protruded section of the connector housing, and pull it out.



- Cautions: 1. Do not pull hard on the lead wire.lt could result in defective contacts, breaking wires, etc.
  - 2. If the pin is bent, use a small screwdriver, etc. to gently straighten out the pin, and then complete the connection to the plug connector.

#### Connector for flat cable





#### Print circuit board

Avoid using in the locations listed below, as it may result in deterioration of the print circuit board or a short circuit in the wiring. If use in such conditions is unavoidable, always provide a cover or other adequate protective measures.

- Locations subject to high levels of dust or oil mists
- 2. Locations subject to salt, corrosive gases, or conductive particles
- Locations directly subject to condensation, direct sunlight, or other weather effects

#### Combination mounting for different type of valves

In the 110 series manifold for combination mounting of 2-, 3-, 5-port, and the PC board manifold for combination mounting of 2-, 3-, 5-port, single solenoids can be mounted together with double solenoids, or with twin solenoids, and a total number of up to 8 or 16 solenoids can be mounted.

- In this case, observe the following precautions:1. Always use a block-off plate (-BP) to close the next right station (the side with the
- higher numbered station (the side with the higher numbered station) of the double solenoid valve mounting station.
- 2. When using block-off plates (-BP) for some reason other than item 1, place them together on the higher numbered stations side.
- **3.** Connector pin numbers are allocated to stations in order from the left end of the manifold. For a double solenoid mounting, the upper pins are allocated to 14(S2) and the lower ones to 12(S1), with the upper 14(S2) numbers being the smaller pin numbers. And for a twin solenoid mounting, the left side is allocated to 14(S2) and the right side allocated to 12(S1), with the left side 14(S2) numbers being the smaller pin numbers.

Example of 4 single solenoid valves and 2 double solenoid valves installation on an 8 unit manifold:



Connector pin location of 8 units:



Remark: The standard is positive common wiring. Negative common wiring is optional (-CM).

Example of 3 single solenoid valves and 2 double solenoid valves installation on an 8 unit manifold:



Connector pin location of 8 units:



Remark: The standard is positive common wiring. Negative common wiring is optional (-CM).