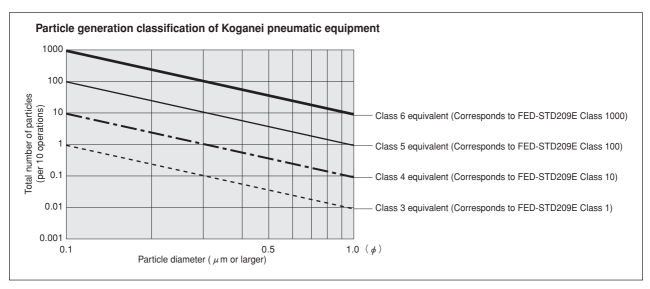


Koganei Clean System products provide complete support for the maintenance of a clean environment inside the cleanroom.

Koganei Clean System products meet the needs of the ultra-clean production environment. In everything from actuators and valves to air preparation and auxiliary equipment, anti-corrosion materials processing and other Koganei-developed design concepts serve to prevent particle contamination within the cleanroom. These perfectly designed mechanisms, which resolve even the slightest leaks to the outside during operations, have already won a high level of reliability.

Koganei Cleanliness

There is currently no standard in JIS or elsewhere for methods of evaluating cleanliness for pneumatic equipment in the cleanroom specifications. Therefore, to measure the effects of cleanroom contamination by pneumatic equipment, Koganei has decided to use "number of particles generated per 10 operations," rather than particle density. Koganei has also developed classifications for application classes in cleanroom, based on JIS and other upper limit density tables, and on the company's own experience.



Remarks: 1. In the above table, product performance in terms of the number of particles generated per 10 operations is expressed as the upper limit of particles corresponding to the equivalent JIS or ISO class.

- 2. In the above table, values in the JIS, ISO, and FED-STD upper limit density tables are calculated as upper density per liter.
- 3. The classes shown are clean levels as classified in JIS and ISO.

From the above definitions, the Koganei clean level classes can be viewed as the level of average contamination per liter of surrounding air over a period of 10 operations in cleanroom. Air ventilation in cleanrooms is usually faster than 1 cycle per minute, and clean volumetric capacity is usually larger than 1 liter, which should provide a sufficient safety margin in practice.

Caution: The above conclusions are based on an ideal situation in which air ventilation is being implemented. For specific cases where air ventilation is not ensured, caution is needed since the clean classes cannot be maintained.

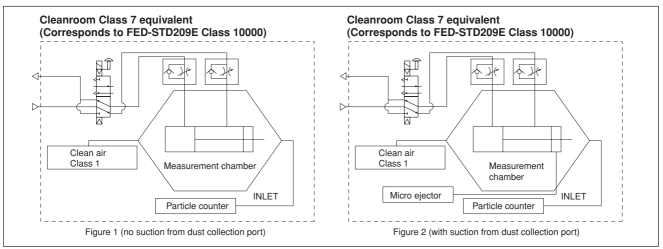
The clean system diagrams shown here are for Class 5 equivalent products. For Class 4 or Class 3 equivalent products, consult us.

Koganei has therefore specified its in-house measurement methods, to conduct evaluations on the cleanroom rating.

The number of particles of the Air Cylinder Cleanroom Specification is measured as shown in the method below.

1. Measurement conditions

1-1 Test circuit: Figure 1 (no suction), Figure 2 (with suction)



1-2 Operating conditions of tested cylinder

Operating frequency: 1Hz

Average speed: 500mm/s [20in./sec.] Applied pressure: 0.5MPa [73psi.]

Suction condition: Microejector ME05, Primary side: 0.5MPa [73psi.] applied, Tube: ∮6 [0.236in.]

Mounting direction: Vertical Chamber volume: 8.3 ℓ [0.293ft.*]

2. Particle counter

Manufacturer/model: RION/KM20 Suction flow rate: 28.3 ℓ /min [1ft:/min.]

Particle diameter: 0.1 μ m, 0.2 μ m, 0.3 μ m, 0.5 μ m, 0.7 μ m, 1.0 μ m

3. Measurement method

3-1 Confirmation of number of particles in the measurement system

Under the conditions in the above 1 and 2, using a particle counter to measure the sample for 9 minutes without operating the measurement sample, and confirmed the measured number of particle is 1 piece or less.

3-2 Measurement under operation

Under the conditions in the above1 and 2, operating the measurement sample for 36 minutes, and measured the total values in the latter half of 18 minutes test.

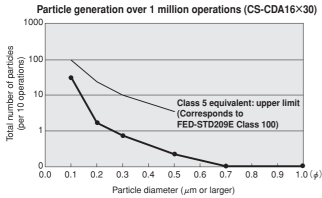
3-3 Reconfirmation

Performed the measurement in 3-1 again, to reconfirm the number of particles in the measurement system.

4. Measurement results

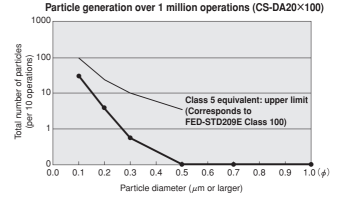
Cleanroom specification

Jig Cylinder (no suction from dust collection port)



Cleanroom specification

Slim Cylinder (with suction from dust collection port)



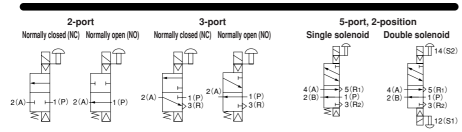
Safety Precautions

Always read these precautions carefully before use.

For "safety precautions" listed in the Clean System Product Drawings, see the materials below.

- \bullet For actuators, see "Safety Precautions" on p. 45 of the Actuators General Catalog .
- For valves, see "Safety Precautions" on p. 31 of the Valves General Catalog.
- For air treatment and auxiliary equipment, see "Safety Precautions" on p.31 of the General Catalog of Air Treatment, Auxiliary, Vacuum.

Symbols



Specifications

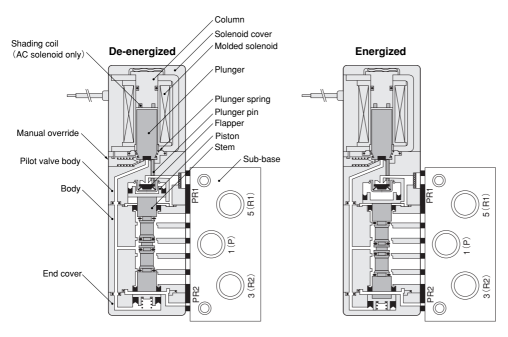
Basic model Fo	or direct piping, E type manifolds	CS-110E1	CS-110-4E1 CS-110-4E2	
	or sub-base piping, AJ type manifolds	CS-A110E1	CS-A110-4E1 CS-A110-4E2	
Number of positions		2 pos	itions	
Number of ports		2, 3 ports	5 ports	
Valve function		Normally closed (NC, standard) or	Single solenoid or	
		Normally open (NO, optional)	Double solenoid	
Media		Α	ir	
Operation type		Internal pilot type		
Effective area (Cv)	mm ²	4.2(0.23)		
Port size		M5×0.8		
Lubrication		Not required		
Operating pressure ra	ange MPa [psi.]	0.15~0.7 [22~102]		
Proof pressure	MPa [psi.]	1.05 [152]		
Response time Note	DC12V,DC24V	15/25 or below	15/25 (20) or below	
ON/OFF ms	AC100V,AC200V	15/15 or below	15/15 (15) or below	
Maximum operating f	requency Hz	5		
Minimum time to energize	for self holding ms	_	50 (CS-□110-4E2)	
Operating temperature range (at	mosphere and media) °C [°F]	5~50 [41~122]		
Shock resistance	m/s² {G}	1373.0 {140.0} (Axial direction 294.2 {30.0})		
Mounting direction		Any		

Note: Values when air pressure is 0.5MPa [73psi.]. Value in brackets 〔 〕 for CS-□110-4E2 is when switching from the opposite position.

Solenoid Specifications

	Data di valta na							
Item	Rated voltage	DC12V	DC24V AC100V		00V	AC200V		
Туре		Flywheel diod for surge s	Shading type					
Operating v	oltage range V	10.8~13.2 (12±10%)	21.6~26.4 (24±10%)	90~132 (100 ⁺³² %)		180~264 (200 ⁺³² %)		
Current	Frequency Hz	_	_	50	60	50	60	
(when	Starting mA (r.m.s)	_	_	36	32	18	16	
rated voltage is applied)	Energizing mA (r.m.s)	130 (1.6W) (140 (1.7W) (with LED indicator)	65 (1.6W) (75(1.8W) (with LED indicator)	24	20	12	10	
Allowable le	eakage current mA	8 4			4 2			
Insulation re	esistance $M\Omega$	Over 100						
Wiring type	Standard	Grommet type: 300mm [11.8in.]						
and lead wire length	Optional	Plug connector type: 300mm [11.8in.]						
Color of lead wire		Brown (+) Red (+) Black (-)		Yellow		White		
Color of LE	Color of LED indicator		Red Yellow		Green			
Surge suppr	ession (as standard)	Flywheel diode Varistor						

CS-A110-4E1-25



Major Parts and Materials

Parts	Materials	
Body, end cover	Aluminum alloy	
Stem	(anodized)	
Lip seal	Synthetic rubber (NBR)	
Flapper	Synthetic rubber (NBh)	
Mounting base	Mild steel (nickel plated)	
Sub-base	Aluminum alloy (anodized)	
Plunger	Magnetic etainless etaal	
Column	Magnetic stainless steel	
Mounting screw	Mild steel (nickel plated)	

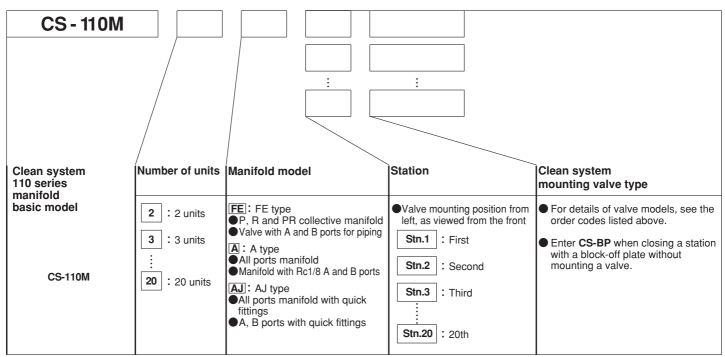
Manifold Materials

Parts	Materials
Manifold body	Aluminum alloy (anodized)
Block-off plate	Mild steel (nickel plated)
Seal	Synthetic rubber (NBR)
Mounting screw	Mild steel (nickel plated)

CS-110E1]-[[- AC1	00V
Clean system 110 series valve basic model			Number	of ports	2-, 3-poi function		Sub-base		Manual override
			3-port	2-port	Normally closed (NC)	Normally open (NO)	Without sub-base	With sub-base	Non-locking type (standard)
●For sub-base-mounted units	CS - A110E1	3-port	Blank	- 2	Blank	- 11	Dlank		
(cannot be used for units without sub-base)	CS - A110 - 4E1	5-port					Blank Cannot be used - 25		
●For A type manifold●For AJ type manifold	CS - A110 - 4E2	5-port					as single unit		Blank
●For FE type manifold (can be used only for	CS - 110E1	3-port	Blank	- 2	Blank	- 11			
	CS - 110 - 4E1	5-port					— Dedicated	 for manifold	
manifold mounting)	CS - 110 - 4E2	5-port						inting	

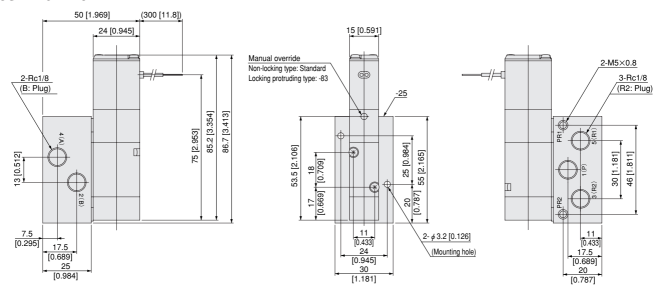
Note: Used only with common terminal pre-wired manifolds. Order code -CP L is for DC12V and DC24V positive side, and for AC100V and AC200V. -CM L is for DC12V and DC24V negative side.

Manifold Order Codes

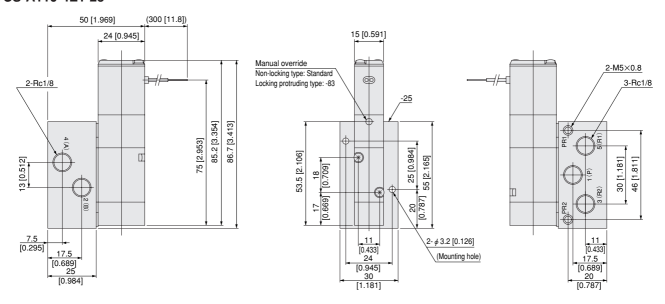


_							
					_		
		Solenoid	option		Manifold con (For AJ type m	nection port nanifold only)	Voltage
	Locking protruding	Grommet (standard)	Straight connector	L connector	Quick fitting for ϕ 4 tube		
	type		With LED indicator	With LED indicator			
	- 83	Blank	- PSL - CPSLNote	- PLL - CPLLNote	- J4	- J6	DC12V DC24V AC100V AC200V
	- 63	DIAIIK	- CMSLNote				

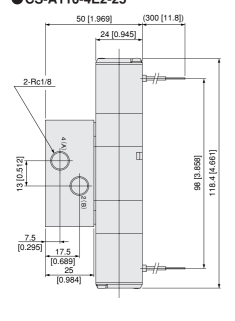
● CS-A110E1-25

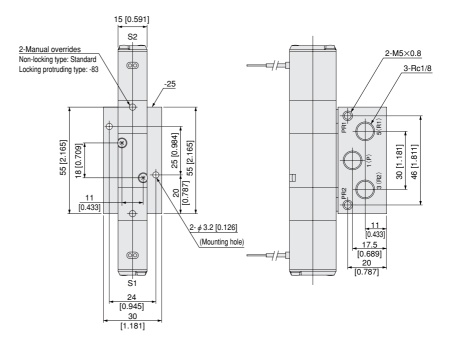


●CS-A110-4E1-25



●CS-A110-4E2-25





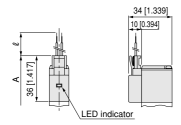
Dimensions of Solenoid Valve mm [in.]

Options

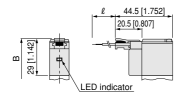
● Locking protruding type manual override : -83



Solenoid with straight connector : -PSL

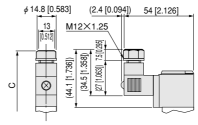


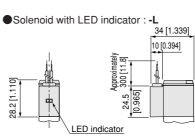
Solenoid with L connector:-PLL



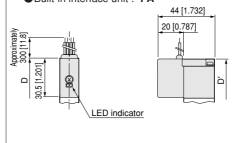
Made to Order

● Solenoid with DIN connector: -39



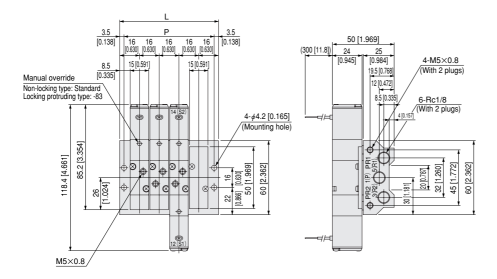


Built-in interface unit : -FA



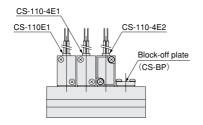
Model Code	Α	В	С	D	D'	ℓ (lead wire length)	Remarks
CS-A110E1	93 [3.661]	86 [3.386]	101.1 [3.980]	87.5 [3.445]	87.7 [3.453]	-PSL, -PLL : 300 [11.8]	Overall length to the end
CS-A110-4E1-25	94.5 [3.720]	87.5 [3.445]	102.6 [4.039]	89 [3.504]	89.2 [3.512]	Made to order:	of the valve or sub-base
CS-110-4E2, CS-A110-4E2-25	134 [5.276]	120 [4.724]	150.2 [5.913]	123 [4.843]	123.4 [4.858]	-1L; 1000 [39] -3L; 3000 [118]	Overall length to the end of the opposite side solenoid

●CS-110M□FE

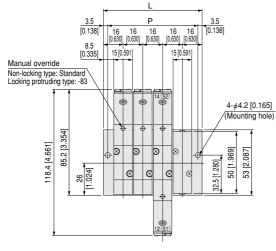


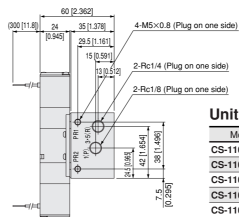
Unit dimensions

Model	Р	L
CS-110M2FE	41 [1.614]	48 [1.890]
CS-110M3FE	57 [2.244]	64 [2.520]
CS-110M4FE	73 [2.874]	80 [3.150]
CS-110M5FE	89 [3.504]	96 [3.780]
CS-110M6FE	105 [4.134]	112 [4.409]
CS-110M7FE	121 [4.764]	128 [5.039]
CS-110M8FE	137 [5.394]	144 [5.669]
CS-110M9FE	153 [6.024]	160 [6.299]
CS-110M10FE	169 [6.654]	176 [6.929]
CS-110M11FE	185 [7.283]	192 [7.559]
CS-110M12FE	201 [7.913]	208 [8.189]
CS-110M13FE	217 [8.543]	224 [8.819]
CS-110M14FE	233 [9.173]	240 [9.449]
CS-110M15FE	249 [9.803]	256 [10.079]
CS-110M16FE	265 [10.433]	272 [10.709]
CS-110M17FE	281 [11.063]	288 [11.339]
CS-110M18FE	297 [11.693]	304 [11.969]
CS-110M19FE	313 [12.323]	320 [12.598]
CS-110M20FE	329 [12.953]	336 [13.228]



● CS-110M A



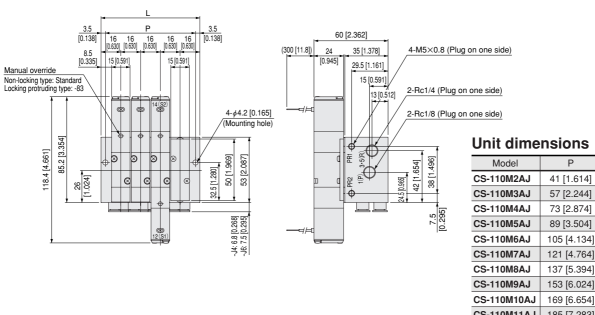


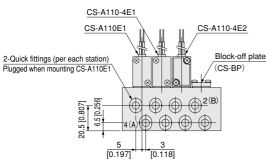
Unit dimensions

Model	Р	L	
CS-110M2A	41 [1.614]	48 [1.890]	
CS-110M3A	57 [2.244]	64 [2.520]	
CS-110M4A	73 [2.874]	80 [3.150]	
CS-110M5A	89 [3.504]	96 [3.780]	
CS-110M6A	105 [4.134]	112 [4.409]	
CS-110M7A	121 [4.764]	128 [5.039]	
CS-110M8A	137 [5.394]	144 [5.669]	
CS-110M9A	153 [6.024]	160 [6.299]	
CS-110M10A	169 [6.654]	176 [6.929]	
CS-110M11A	185 [7.283]	192 [7.559]	
CS-110M12A	201 [7.913]	208 [8.189]	
CS-110M13A	217 [8.543]	224 [8.819]	
CS-110M14A	233 [9.173]	240 [9.449]	
CS-110M15A	249 [9.803]	256 [10.079]	
CS-110M16A	265 [10.433]	272 [10.709]	
CS-110M17A	281 [11.063]	288 [11.339]	
CS-110M18A	297 [11.693]	304 [11.969]	
CS-110M19A	313 [12.323]	320 [12.598]	
CS-110M20A	329 [12.953]	336 [13.228]	

CS-A110-4E1
C3-A110-4E1
CS-A110E1
2-Rc1/8 (per each station) Block-off plate
Plugged when mounting CS-A110E1 (CS-BP)
(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
5 3 [0.197] [0.118]

●CS-110M AJ





Model	Р	L
CS-110M2AJ	41 [1.614]	48 [1.890]
CS-110M3AJ	57 [2.244]	64 [2.520]
CS-110M4AJ	73 [2.874]	80 [3.150]
CS-110M5AJ	89 [3.504]	96 [3.780]
CS-110M6AJ	105 [4.134]	112 [4.409]
CS-110M7AJ	121 [4.764]	128 [5.039]
CS-110M8AJ	137 [5.394]	144 [5.669]
CS-110M9AJ	153 [6.024]	160 [6.299]
CS-110M10AJ	169 [6.654]	176 [6.929]
CS-110M11AJ	185 [7.283]	192 [7.559]
CS-110M12AJ	201 [7.913]	208 [8.189]
CS-110M13AJ	217 [8.543]	224 [8.819]
CS-110M14AJ	233 [9.173]	240 [9.449]
CS-110M15AJ	249 [9.803]	256 [10.079]
CS-110M16AJ	265 [10.433]	272 [10.709]
CS-110M17AJ	281 [11.063]	288 [11.339]
CS-110M18AJ	297 [11.693]	304 [11.969]
CS-110M19AJ	313 [12.323]	320 [12.598]
CS-110M20AJ	329 [12.953]	336 [13.228]