Solenoid Operated Poppet Type Two-Way Valves

These valves are used for opening/closing the oil path by having the poppet valve operated with an electric signal via solenoid. Because these are of poppet type, the internal leakage is quite small and there is no worry about hydraulic lock.

Specifications

Model Numbers	Max. Flow ^{* 1} L/min (U.S.GPM)	Max. Operating Pressure MPa (PSI)	cm ³ /min	Max. Changeover Frequency min ⁻¹ (Cycles/Min)	Mass
CDSC-01-C-D24-10*	15 (4.0)	21 (3050) * 2	or less 0.25 (.015)	240	0.35 (.8)
CDSC-03-C-*-21*		14 (2030)	or less 0.25 (.015)	AC: 300	0.5 (1.1)
CDST- ^{03W} -C-*-21*	50 (13.2)			DC: 240	0.85 (1.9)
CDSG-03-C-*-21*				R: 120	0.85 (1.9)

★ 1. The maximum flow means the limited flow without inducing any abnormality to the operation (changeover) of the valve.

★ 2. When the valve is operated at 18.5 Mpa (2680 PSI) or higher pressure, continuous energies time is restricted with Max. 30 min., and also the energies ratio less than 90 %.

Solenoid Ratings

Electric		Englishan	Vol	tage (V)	Current &	Power at Rat	ed Voltage	
Source	Coil Type	Frequency (Hz)	Source	Serviceable	Inrush	Holding	Power	
bouree		(112)	Rating	Range	(A)	(A)	(W)	
		50	100	80 - 100	1.12	0.55		
	A100	60	100	90 - 120	0.95	0.40		
		00	110	90 - 120	0.86	0.36		
	A120	50	120	96 - 132	0.93	0.46		
AC	A120	60	120	108 - 144	0.79	0.33	—	
AC	A200	50	200	160 - 220	0.56	0.28		
		60	200	180 - 240	0.48	0.20		
		00	220	160 - 240	0.43	0.18		
	A240	50	240	192 - 264	0.47	0.23		
	A240	60	240	216 - 288	0.40	0.17		
	D12		12	10.8 - 13.2		2.20		
DC (K Series)	D24 🖈		24	21.6 - 26.4		1.10	26	
(IX Series)	D48		48	43.2 - 52.8		0.55		
AC→DC	R100	50/60	100	90 - 110		0.30	26	
Rectified	R200	00/00	200	180 - 220		0.15	20	

★ CDSC-01 is available with coil type "D24" only.

• Because both AC and DC solenoids employ the plug-in type electrical wiring, the valve can be removed without removing the wiring. (Coil type of CDSC-01 is flying lead wire only.)

 Being 50-60 Hz common service AC solenoids, do not require rewiring when the applied frequency is changed.

• K-Series DC Solenoid which has a reputation for excellent DC control is employed. (Coil type of CDSC-01 is with Surge Suppressor.)

Model Number Designation

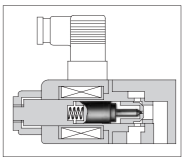
F-	CDS	Т	-03	-C	-D12	-21	*
Special Seals	Series Number	Type of Connection	Valve Size	Valve Type	Coil Type	Design Number	Design Standard
F: Special seals for phosphate ester type fluids (Omit if not required)	CDS: Solenoid Operated Poppet Type Two-Way Valves	C: Cartridge	01		DC D24	10	None: Japanese Std. "JIS" & European Design Std.
		ted T: Threaded	03	C: Normally Closed	AC A100. A120	21	90: N. American Design Std.
			03W (Piping Size 1/4) 03 (Piping Size 3/8)		A200, A240 DC D12, D24, D100	21	None: Japanese Std. "JIS" 80: European Design Std. 90: N. American Design Std.
		G: Gasket Mounting	03	-	AC→DC Rectified R100, R200	21	None: Japanese Std. "JIS" & European Design Std. 90: N. American Design Std.

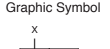
Mounting Bolts

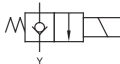
Mounting bolt in the table below is attached only for Gasket mounting type valve (CDSG-03).

	Socket Head Cap Screws (2pcs.)					
Valve Model Numbers	Japanese Standard "JIS European Design Standard	N. American Design Standard				
CDSG-03	$M6 \times 60$ Lg.	1/4-20 UNC × 2-1/4Lg.				









Instructions

• Direction of flow when the solenoid is energised

These valves do not allow flow from Y to X when the solenoid is energised.

At the time of test run

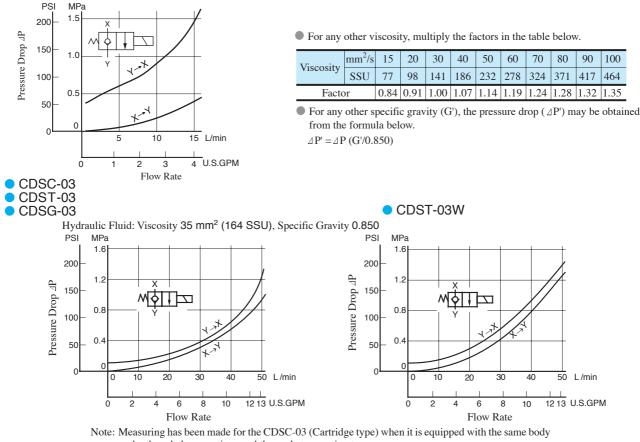
At the time of test run, there is a possibility that the oil may not flow even after the solenoid is energised because of the residual air in the valve.

Mounting

There are no mounting restrictions for any models.

Pressure Drop

CDSC-01 Hydraulic Fluid: Viscosity 30 mm² (141 SSU), Specific Gravity 0.850



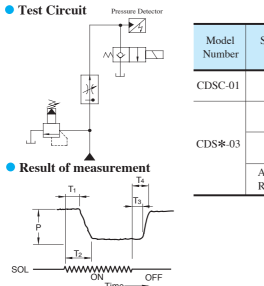
as the threaded connections and the gasket mounting type. • For any other viscosity, multiply the factors in the table below.

Viscosity	mm ² /s	15	20	30	40	50	60	70	80	90	100
	SSU	77	98	141	186	232	278	324	371	417	464
Factor		0.81	0.87	0.96	1.03	1.09	1.14	1.19	1.23	1.27	1.30

• For any other specific gravity (G'), the pressure drop ($\Delta P'$) may be obtained from the formula below. $\varDelta P' = \varDelta P (G'/0.850)$

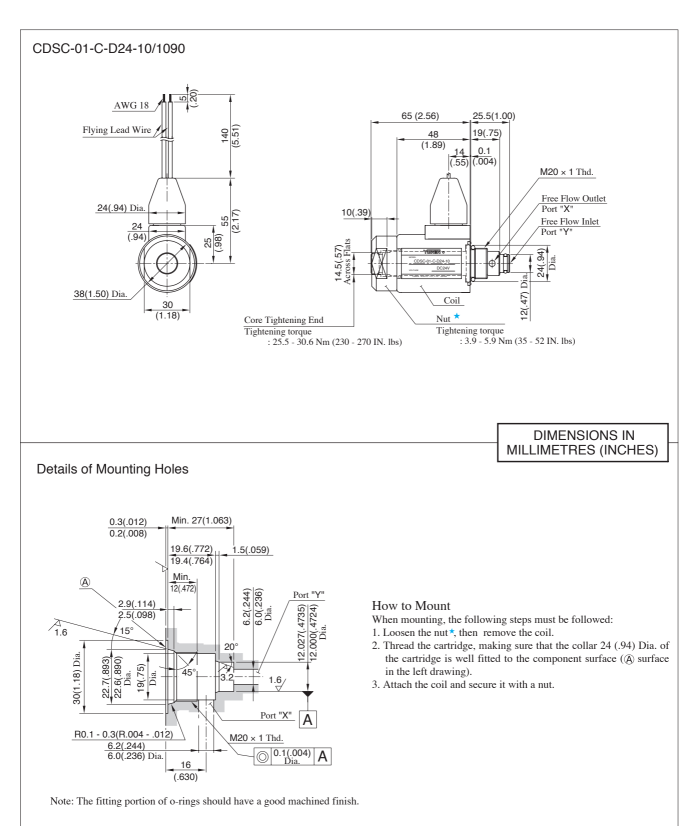
Changeover Time

Changeover time, T₂ and T₄, in particular, varies according to the hydraulic circuit and operating conditions. As an example, the following figures show how the measurement is made.

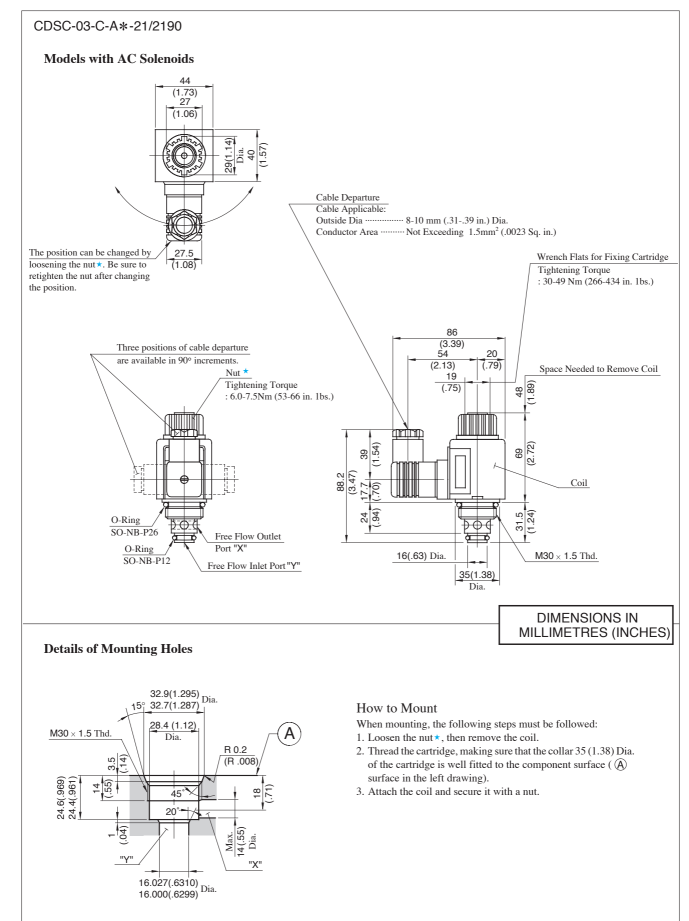


Time

M 11	0.1 1	Cond	ition	Shifting time (ms)				
Model Number	Solenoid Types	Pressure "P"	Flow Rate L/min	SOL "ON"(O	Open→Close)	SOL "OFF"(Open→Close)		
Number	Types	MPa (PSI)	(U.S.GPM)	T1	T2 (ex.)	T3	T4 (ex.)	
CDSC-01	DC	10 (1450)	15 (4.0)	21.4	44.0	29.0	38.4	
CD3C-01	DC	21 (3050)	15 (4.0)	30.6	47.0	27.0	44.0	
	AC	7 (1020)	50 (13.2)	10.0	86.0	20.0	44.0	
		14 (2030)	50 (13.2)	11.0	43.0	12.0	54.0	
CDS*-03	DC	7 (1020)	50 (13.2)	22.0	104.0	44.0	66.0	
	DC	14 (2030)	50 (13.2)	24.0	60.0	41.0	73.0	
	AC→DC	7 (1020)	50 (13.2)	27.0	100.0	114.0	146.0	
	Rectified	14 (2030)	50 (13.2)	32.0	66.0	108.0	142.0	



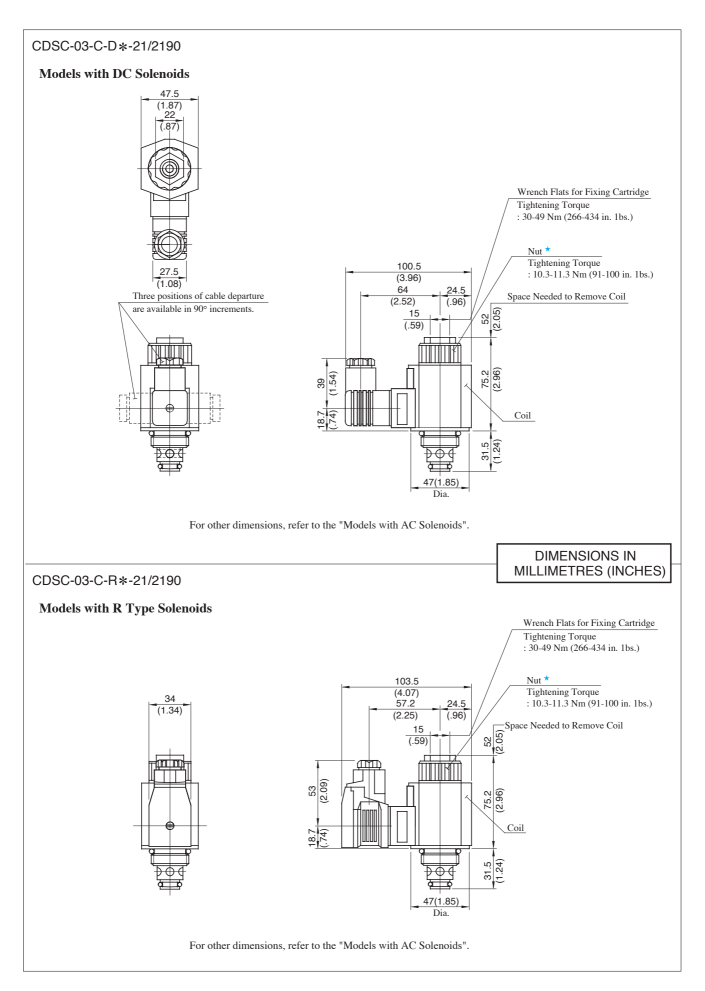
DIRECTIONAL CONTROLS



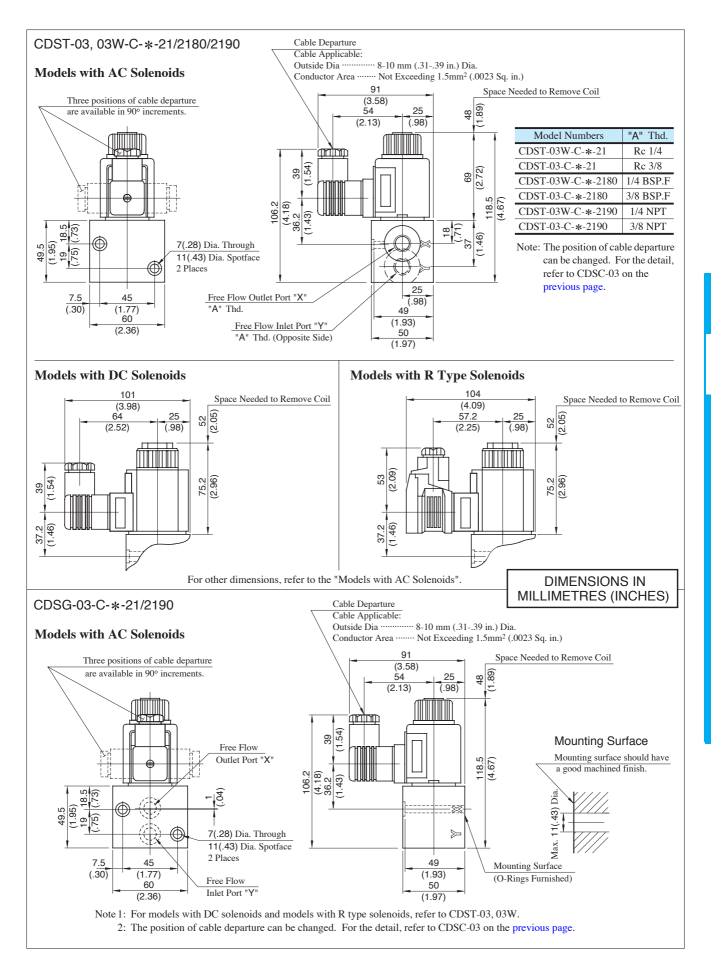
Note: The fitting portion of O-rings should have a good machined finish.

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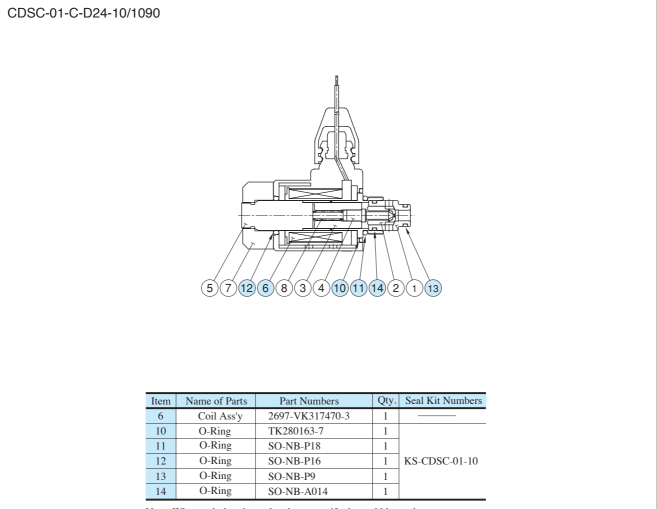
Solenoid Operated Poppet Type Two-Way Valves



DIRECTIONAL CONTROLS

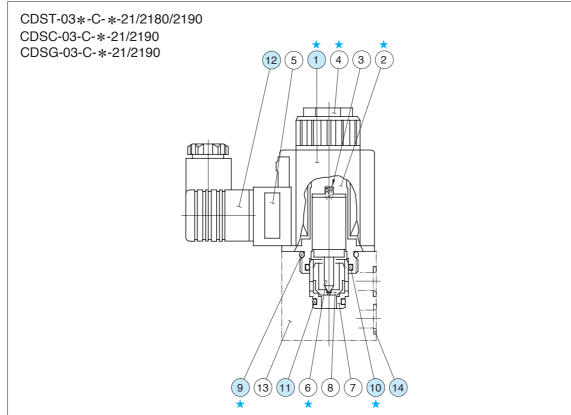


List of Seals and Coil Ass'y



Note: When ordering the seals, please specify the seal kit number.

List of Seals, Solenoid Ass'y, Coil Ass'y and Connector Ass'y



Solenoid assembly is composed of the parts marked with \bigstar .

List of Seal Kits
Valve Model Numbers

CDSC-03-C-*-21*

CDST-03*-C-*-21* CDSG-03-C-*-21*

List of Seals

Item	Name of Parts	Part Numbers	Qty.	Remarks
9	O-Ring	SO-NB-P26	1	
10	O-Ring	SO-NB-P20	1	
11	O-Ring	SO-NB-P12	1	
14	O-Ring	SO-NB-A014	2	only for CDSG

Note: When ordering the seals, please specify the seal kit number from the table right.

• Solenoid Ass'y, Coil Ass'y and Connector Ass'y No.

Valve Model No.	Solenoid Ass'y No.	1) Coil No.	(12) Connector Ass'y No.		
CDS*-03*-C-A100	CSA1-100-20	C-CSA1-100-20			
CDS*-03*-C-A120	CSA1-120-20	C-CSA1-120-20	GDM-211-B-11		
CDS*-03*-C-A200	CSA1-200-20	C-CSA1-200-20	GDM-211-D-11		
CDS*-03*-C-A240	CSA1-240-20	C-CSA1-240-20			
CDS*-03*-C-D12	CSD1-12-20	C-SD1-12-50			
CDS*-03*-C-D24	CSD1-24-20	C-SD1-24-50	GDM-211-B-11		
CDS*-03*-C-D48	CSD1-48-20	C-SD1-48-50			
CDS*-03*-C-R100	CSR1-100-20	C-SR1-100-50	GDME-211-R-B-10		
CDS*-03*-C-R200	CSR1-200-20	C-SR1-200-50	ODIVIE-211-K-D-10		

• Change of supply voltage

The supply voltage can be changed by replacing the coil.

Seal Kit Numbers

KS-CDSC-03-20

KS-CDSG-03-20

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Interchangeability between Current and New Design

Because of solenoid assembly improvements, CDS*-03* has been model-changed (design 20 to design 21). Specifications and Characteristics

There are no changes in the specifications and characteristics of the valves themselves.

Solenoid Ratings

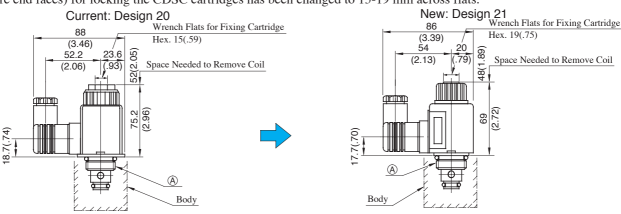
There are changes in the inrush current, holding current and power as shown below. No other changes.

	-		Volta	ge (V)	Current & Power at Rated Voltage					
Electric Source	Coil Type	Frequency (Hz)	Source	Serviceable	Inrush (A)		Holding (A)		Power (W)	
		(112)	Rating	Range	New	Current	New	Current	New	Current
		50	100	80 - 110	1.12	1.30	0.55	0.52		
	A100	60	100	90 - 120	0.95	1.08	0.40	0.39		
		60	110	90 - 120	0.86	1.19	0.36	0.47		
	A 120	50	120	96 - 132	0.93	1.08	0.46	0.45		
	A120	60	120	108 - 144	0.79	0.98	0.33	0.33		
AC	A200	50	200	160 - 220	0.56	0.65	0.28	0.27		
		60	200	180 - 240	0.48	0.54	0.20	0.20		
			220		0.43	0.59	0.18	0.24		
	1240	50	240	192 - 264	0.47	0.55	0.23	0.23		
	A240	60	240	216 - 288	0.40	0.45	0.17	0.17		
DC	D12		12	10.8 - 13.2			2.20	2.40		
	D24		24	21.6 - 26.4			1.10	1.20	26	29
(K Series)	D48		48	43.2 - 52.8			0.55	0.60		
	R100	50/60	100	90 - 110			0.30	0.32	26	29
AC→DC Rectified	R200	50/60	200	180 - 220			0.15	0.17	26	29

Interchangeability in Installation

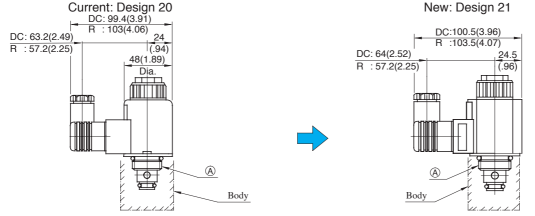
AC Solenoids

Most items of mounting are interchangeable except the dimensions as shown below. In addition, the size of the spanner (core end faces) for locking the CDSC cartridges has been changed to 15-19 mm across flats.



DC/R Type Solenoids

Most items of mounting are interchangeable except the dimensions as shown below. The solenoid shape changed from circular to hexagonal. No change in the size 15 mm of the spanner for locking cartridges.



Note: The above drawings give illustrations for the cartridge type. The dimension A at the mounting section remains unchanged. In case of the Thread Connection Type and Gasket Mounting Type, a body is mounted to the hatched section. The dimensions of the body remain unchanged.