

Refrigerating

Discontinue

B2019/A2000/2001/2215/2216 Series

Regulator

Low pressure type is also available.





CAD RoHS

type diyer		1.1	- N		- <i>ad</i> 1
Desiccant		- 1	3.07		- 684
type dryer					18
High polymer					7
dryer	L				
Air filter					
Auto. drain / others	\$	~~~	vifica	tion	c
F.R.L. (Module unit)		Jec		lion	3
F.R.L. (Senarate)	D	esci	iption	S	
Compact					
F.R. Precise					
regulator F.R.L.					
(Related products)	Ap	opea	rance		
Clean F.R.					
Electro pneumatic					
Air					
booster	W	orkir	na fluid		
control valve	M	ax. v	vorkinc	press	sure
Silencer	W	ithst	anding	press	sure
Check valve	Flu	id ten	nperatur	e (ambie	ent ten
Joint	Se	et pre	essure	range)
/ tube	Re	elief			
filter		ort si	ze	L 1	
regulator	Pr Not		Ct weig	nt	ne of "
Suction plate	No	te 2:	For high	n press	ure ty
Magnetic spring buffer		~~~	cho	raat	orio
Mechanical pressure SW		0	una	laci	5115
Electronic pressure SW		B20′	19-1C/:	2C	
Contact / close contact conf.	Pa)	0.6			
Air concor	e (N	0.5			
All SellSul	Insse	0.4			
for coolant	y pre	0.3			
Small	ndar	0.2			
Small	Seco	0.1	\sim		
flow controller			0 0).2	0.4
for air				Air fl	ow rat
Flow sensor for water	•	2001	-10/60	~	
Total air system	•	2001	-40/00		_
I otal air system	Pa)	0.6		ļ	
(Gamma)	Ξ	0 5			
Ending	sure	0.0			
	rese	0.4			-
	γÞ	0.3			-
	Idar	0.2			+
	cor	0.1			
	Se				

Specifications			Discontinued			
Descriptions		B2019-1C/2C	A2000-2C/3C	2001-2C/3C/4C/6C	2215-6C/8C/10C	2216-12C/16C
vppearance			T		T	Custom order
Vorking fluid				Compressed air		
lax. working pressure	MPa	2.06	1.0		2.06	
Vithstanding pressure	MPa	3.09	1.5		3.09	
luid temperature (ambient temperature) °C		5 to 65				
Set pressure range	MPa	0.04 to 0.83	0.03 to 0.83		0.07 to 0.83	
Relief				With relief mechanism		
Port size	Rc	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2, 3/4	3/4, 1, 1 1/4	1 1/2, 2
Product weight	kg	0.2	0.6	1.2	2.5	4.6

"LG" has 0 to 0.4MPa range, while "HG" has 0 to 2.0MPa range.

ype (H), relief starts when the pressure 0.13MPa higher than set pressure is reached.

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CKD

Discontinue

Regulator Series

Pressure characteristic / How to order



mount prepared hole diameter of "L" low pressure and "H" high pressure

Note 4: If option "B" and "G" are indicated, a pressure gauge and a bracket are attached.

A pressure gauge, G49D-6-P10 is attached to B2019 type, while G59D-8-P10 is attached to A2000, 2001, 2215 and 2216 types (G59D-8-P04 for low pressure, while G59D-8-P20 for high pressure). Refer to related components on page 691 for the specifications on pressure gauge.

Note 5: Consult with CKD when assembly products are required.

Note 6: Consult with CKD, if maximum working pressure specifications (2.06 MPa) and metal bottom plug of A2000 are requires.

Note 7: If option B (bracket) of B2019 is selected, "6506" is attached, while if PB (bracket for panel mount) is selected, bracket of "6166" is attached. Refer to page 608 and 609 for attachment "B" bracket.

Note 8: Refer to page 605 for How to order B2019 copper and PTFE free.

<u>Discontinue</u>

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3

1

4

5

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8

Regulator Series

Internal structure and parts list



Functional explanation

(1) Adjusting screw

Adjusting screw to adjust secondary side pressure is turned clockwise to increase pressure. (2) Relief valve

If the secondary pressure increases higher than the set pressure, the valve stem and diaphragm section separate to release compressed air to the atmosphere from the relief valve, so this prevents the secondary side set pressure from increasing abnormally. (3) Diaphragm

The balance between the force of pressure adjusting spring and the force applied to diaphragm bottom (the secondary pressure) is maintained, and valve system is opened and closed to supply accurate and stable set pressure to the secondary side. Large type regulator 2215 balances pressure adjustment spring by the piston.

(4) Valve system

If the diaphragm and the pressure adjustment spring turn to off-balance, the compressed air on the primary side is supplied as required as to the secondary side. A valve with large port size is used to achieved excellent flow characteristics.

(5) Gauge port

A gauge port is placed near to OUT side from the center section to measure the secondary side pressure accurately. Two gauge ports are provided.

No.	Part name	Material					
		B2019	A2000	2001	2215	2216	
1	Body	Zinc alloy die-casting					
2	Guard	Zinc alloy die-casting					
3	Diaphragm assembly	Nitrile rubber, zinc all	loy die-casting, steel	Nitrile rubber, zinc alloy die-casting	(Piston assembly) zinc alloy die-casting, nitrile rubber		
4	Valve assembly	Brass, hydrogen nitrile rubber					
5	O ring	Nitrile rubber			Fluoro rubber		
6	Bottom spring	Stainless steel					
7	O ring	-	Nitrile rubber				
8	Bottom plug	-	Polyacetal resin Zinc alloy die-casting			g	

Repair parts list

No.	Part name		Model no.				
			B2019	A2000	2001	2215	2216
3		Relief type	B2019-DIAPHRAGM-ASSY	A2000-DIAPHRAGM-ASSY	2001-DIAPHRAGM-ASSY	2215-PISTON-ASSY	2215-PISTON-ASSY
	Diaphragm	Nonrelief type	B2019-DIAPHRAGM-ASSY-N	A2000-DIAPHRAGM-ASSY-N	2001-DIAPHRAGM-ASSY-N	2215-PISTON-ASSY-N	2215-PISTON-ASSY-N
	assembly	Relief type/ high pressure	-	-	2001-DIAPHRAGM-ASSY-H	-	-
		Nonrelief type/ high pressure	-	-	2001-DIAPHRAGM-ASSY-HN	-	-
4	Valve assembly						
5			B2019-VALVE-ASSY	A2000-VALVE-ASSY	2001-VALVE-ASSY	2215-VALVE-ASSY	2216-VALVE-ASSY

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Discontinue

Regulator Series

Dimensions



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-

-

60

-

-

2.3

-

-

20

-

-

φ20

-

-

Note: Refer to pages 608 to 609 for dimensions of bracket.

76.5

110

135

14

24

38

33

44

72

64

-

-

99

-

-

162

206

216

80

-

-

63 (\ \ \ 48)

63 (*φ*48)

63 (*φ*48)

15

-

-

32

-

-

2001-6C

2215

2216

2.35

9

15

Rc3/4

Rc3/4, 1, 1 1/4

Rc1 1/2, 2