CSB400 Series

February 2016

CSB400 Series Commercial / Industrial Pressure Reducing Regulators



Figure 1. Typical CSB400 Series Pressure Reducing Regulators

Table of Contents

Introduction
Specifications
Principle of Operation
Installation and Overpressure Protection
Commissioning
Adjustment
Shutdown
Maintenance and Inspection
Parts Ordering
Parts List

Introduction

Scope of the Manual

This Instruction Manual provides installation, maintenance and parts ordering information for the CSB400 Series regulators. Instructions and parts lists for other equipment mentioned in this instruction manual are found in separate manuals.



D103123X012

www.fisherregulators.com

Specifications

The Specifications section lists the specifications for the CSB400 Series Regulators. The following information is stamped on the nameplate of CSB400 Series: Type and Class, Maximum Outlet Pressure and Spring Range.

Available Configurations

See Table 1

Regulator Type: Differential Strength (DS)

Accuracy Class: Up to AC5 (depending on Outlet Pressure)

Lock-up Class: Up to SG10 (depending on Outlet Pressure)

Failure Mode: Fail Open (FO)

Body Sizes and End Connection Styles

See Table 5

Integral Strength (IS) Pressure Ratings⁽¹⁾

See Table 3

Differential Strength (DS) Pressure Ratings and Flow and Sizing Coefficients⁽¹⁾

See Table 4

Operating Pressure Ranges⁽¹⁾

Regulator: See Table 6 Integral True-Monitor™ Module: See Table 7 Slam-Shut Module: See Table 8

Maximum Outlet Pressures⁽¹⁾

Emergency: 4.0 bar / 58 psig To Avoid Internal Parts Damage: Type CSB450: 1 bar / 14.5 psig above outlet pressure setting All other Types: 0.34 bar / 5 psig above outlet pressure setting Operating: 3.0 bar / 43.5 psig

Spring Case Vent Connection

1 NPT

Orifice Size

17.5 mm / 11/16 in.

Pressure Registration

Internal, External or Dual (Internal and External)

Operating Temperature (TS)⁽¹⁾⁽²⁾

According to PED Standards: All Types: -20 to 66°C / -4 to 150°F Non-PED with standard construction: Types CSB400/CSB404, CSB420/CSB424: -20 to 66°C / -4 to 150°F Types CSB450/CSB454⁽³⁾: -30 to 66°C / -20 to 150°F Non-PED with low temperature construction: *Types* CSB400F/CSB404F⁽³⁾, CSB420F/CB424F⁽³⁾: -30 to 66°C / -20 to 150°F

Approximate Weights

With Threaded body Type CSB400: 4.1 kg / 9 lbs Type CSB403: 9.1 kg / 20 lbs Type CSB404: 5.0 kg / 11 lbs With Flanged Body: Add 4.1 kg / 9 lbs to threaded weights listed above

PED Conformity Statement and Information

The CSB400 Product Series is in conformity with the Pressure Equipment Directive PED 97/23/EC. The exceptions to this previous statement are the Types CSB403 and CSB423. Both of these types are not yet certified to conform with the PED Directive.

Pressure regulator does not require any supplementary upstream safety accessory for protection against overpressure compared with its design pressure PS, when upstream reducing station is sized for a max downstream incidental $MIP_d \le 1.1 P_s$.

PED Related Information

See Table 2

The pressure/temperature limits in this Instruction Manual or any applicable standard limitation should not be exceeded.
Standard token relief set values listed in Table 8 are based on -20 to 60°C / -4 to 140°F.

^{3.} Product has passed Emerson Process Management Regulator Technologies, Inc. (Emerson™) testing for lockup, relief start-to-discharge and reseal down to -40°.

Table 1. Available Configurations

	TYPE NUMBER			UMBE	R			OBTION						
С	S	в	4					UPTION						
								PRESSURE CONSTRUCTION AND UPSTREAM MONITOR APPLICATIONS						
				0				Low Pressure Applications (Outlet Pressure: 17 to 100 mbar / 7 to 40 in. w.c.)						
				1				w Pressure, Upstream Monitoring Applications ⁽¹⁾⁽³⁾ (Outlet Pressure: 17 to 100 mbar / 7 to 40 in. w.c.)						
				2				Medium Pressure Applications (Outlet Pressure: 100 to 517 mbar / 40 to 208 in. w.c.)						
				3				Medium Pressure, Upstream Monitoring Applications ⁽¹⁾⁽³⁾ (Outlet Pressure: 100 to 517 mbar / 40 to 208 in. w.c.)						
				5				High Pressure Applications ⁽²⁾ (Outlet Pressure: 0.50 to 3.0 bar / 7 to 43.5 psig)						
								OVERPRESSURE PROTECTION						
					0			Without Overpressure Protection Module						
					0F			Low Temperature Capability, Without Overpressure Protection Module						
					3			With Integral True-Monitor™ Module ⁽⁴⁾						
					3F			Low Temperature Capability, With Integral True-Monitor Module ⁽⁴⁾						
					4			With Type VSX4 Slam-shut Module ⁽⁶⁾						
					4F			Low Temperature Capability, With Type VSX4 Slam-shut Module ⁽⁵⁾						
								PRESSURE REGISTRATION						
						D		Dual Registration (Best solution for quick changing loads)						
						Е		External Registration						
						1		Internal Registration						
								RELIEF						
							Ν	No Relief						
							Т	Internal Token Relief						
Exe Dua 1. N 2. N 3. A 4. F							Exar Dual 1. No 2. No 3. Av 4. Ro	nple: Type number CSB424DT : Type CSB400 regulator constructed for medium pressure applications, with Type VSX4 slam-shut module, pressure registration and Internal Token Relief. ot available with Integral True-Monitor option. to available with Integral True-Monitor or Token Relief option. vailable with External Pressure Registration only. eference Instruction Manual D103126X012 for information regarding the Type TM600 Integral True-Monitor module.						

🔨 WARNING

Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death.

Fisher[®] regulators must be installed, operated and maintained in accordance with federal, state and local codes, rules and regulations and Emerson™ instructions.

If the regulator vents gas or a leak develops in the system, service to the unit may be required. Failure to correct trouble could result in a hazardous condition.

Call a gas service person to service the unit. Only a qualified person must install or service the regulator.

Description

CSB400 Series regulators are typically installed on industrial and commercial applications. See Table 1 for Available Configurations. Low, Medium and High outlet pressure constructions are available via Types CSB400, CSB420 and CSB450, respectively, that provide outlet setpoints ranging from 17 mbar to 3.0 bar / 7 in. w.c. to 43.5 psig. Also available are upstream monitoring configurations such as Types CSB410 and CSB430, which are installed upstream of the primary regulator to provide overpressure protection.

Types that include an "F" refer to the cold temperature construction of the base Type number. For example, the Type CSB404F provides a cold temperature construction of the Type CSB404. Refer to the Operating Temperature section found on the following page for additional information regarding temperature capabilities and refer to Table 7 for inlet pressure limitations. For types that include an "F", refer to the base type number for general information such as Principles of Operation, Maintenance instructions, Warnings and Cautionary notes.





REGULATOR NAMEPLATES



SLAM-SHUT NAMEPLATE

FISHER	TYPE NO.	SERIAL NO.
PATENT PENDING	DOM	RELIEF
LOC MAX IN	ORIFICE	SPG RANGE

INTEGRAL TRUE-MONITOR NAMEPLATE

Figure 2. CSB400 Series Regulator, Slam-shut and Integral True-Monitor™ Nameplates and Labels

Table 2. PED Information

ТҮРЕ	DESCRIPTION	PED CATEGORY	FLUID GROUP
CSB400, CSB400F, CSB410, CSB420, CSB420F, CSB430 and CSB450	Base regulator	I	Groups 1 and 2 according to PED 97/23/EC, 1st and 2nd family gas according to EN 437 or other
CSB404, CSB404F, CSB414, CSB424, CSB424F, CSB434 and CSB454	Regulator with Slam-Shut Module	IV	gases (compressed air, nitrogen). The gas must be non-corrosive, clean
European EN Refer	ence Standards	EN 334, EN 14382	(filtration on inlet side necessary) and dry.

Table 3. Integral Strength (IS) Pressure Ratings

	MAXIMUM ALLOW/ MAXIMUM EMERGEN	ABLE PRESSURE ⁽¹⁾ / ICY INLET PRESSURE	MAXIMUM OPERATING INLET PRESSURE ⁽¹⁾				
ТҮРЕ	F	⊳ _s					
	bar	psig	bar	psig			
CSB400, CSB400F, CSB404 and CSB404F							
CSB420, CSB420F, CSB424 and CSB424F							
CSB450 and CSB454	4.0	59	4.0	59			
CSB410 and CSB414	4.0	50	4.0	58			
CSB403, CSB403F, CSB423 and CSB423F							
CSB403 and CSB423							
1. For the Integral Strength (IS) version, the maximum	value of Ps and Pumar should be s	imilar to the PSD used for the Diffe	erential Strength (DS) version.				

Table 4. Differential Strength (DS) Pressure Ratings and Flow and Sizing Coefficients

ТҮРЕ	SPECIFIC ALLOW PRESSURE EMERGENG PRES	MAXIMUM VABLE / MAXIMUM CY OUTLET SURE SD	MAX OPERATI PRES	IMUM NG INLET SURE	MAX EMER INLET PR	IMUM GENCY ESSURE ⁽¹⁾	ORI SI	FICE ZE	COF W	FLOW EFFICIE IDE OPI	NTS EN	C	IEC SIZI DEFFICI	NG ENTS
	bar	psig	bar	psig	bar	psig	mm	In.	Cg	C,	C ₁	Χτ	FD	FL
CSB400F and CSB404F			6.0	87	12.0	174								
CSB403F and CSB423F			6.0	87	10.0	145								
CSB403 and CSB423														
CSB410 and CSB414]		10.0	145	10.0	145								
CSB430 and CSB434	4.0	58					17.5	11/16	428	11	43	1.16	0.84	0.90
CSB400 and CSB404]		10.0	445	10.0	474]							
CSB420F and CSB424F	1		10.0	145	12.0	174								
CSB420 and CSB424	1		40.0	000	20.0	200								
CSB450 and CSB454]		16.0	232	20.0	290								
1. If ordered with a PN 16 flange	ed connection, F	s rating is a ma	aximum of 16	.0 bar / 232 p	sig. Ps rating	may be lower	r than 16.0) bar / 232	psig as i	ndicated I	by this tal	ole.		

				FACE-TO-FAC	E DIMENSION	BODY PRESS	URE RATING	
BODT MATERIAL	INLET SIZE, NPS	OUTLET SIZE, NPS	ENDCONNECTION	mm	In.	bar	psig	
	1	1		100	4			
	1-1/4	1-1/4	NDT	114	4.5			
	1-1/2	1-1/2	INF I	114	4.5			
	2	2		127	5			
	1	1		100	4	20.0	200	
Ductile Iron	1	1-1/4		114	4.5	20.0	230	
	1-1/4	1-1/4	Rp	114	4.5			
	1-1/2	1-1/2		114	4.5			
	2	2		127	5			
	DN 50 / 2	DN 50 / 2	CL150 FF	254	10			
	DN 3072	DIN 3072	PN 10/16	254	10	16.0	222	
	DN 40 / 1-1/2 ⁽¹⁾	DN 40 / 1-1/2 ⁽¹⁾	PN 16 Slip-On	184	7.24	10.0	232	
	1	2-1/4	Rp x GAZ	105	4.1			
	1	1		100	4			
	1-1/4	1-1/4	NPT	114	4.5			
	1-1/2	1-1/2		114	4.5	20.0	290	
WCC Steel	1	1		100	4			
	1-1/4	1-1/4	Rp	114	4.5			
	1-1/2	1-1/2		114	4.5			

Table 5. Body Sizes, Material, End Connections and Pressure Ratings

1. Uses Rp 1-1/2 x 1-1/2 threaded body with PN 16 slip-on flanges.

Table 6. CSB400 Series Primary Regulator Outlet Pressure Ranges

TYPE	OPERATING RANG	B PRESSURE BE, W _d	PART NUMBER	SPRING COLOR	SPRIN DIAM	G WIRE ETER	SPRING FREE LENGTH		
	mbar	In. w.c.			mm	In.	mm	In.	
CSR400 CSR400E	17 to 24	6.8 to 9.6	GE30191X012	Pink	2.03	0.080	152	6.00	
CSB400, CSB400F, CSB403, CSB403F,	24 to 35	9.6 to 14	GE43955X012	Orange Stripe	2.19	0.086	110	4.35	
CSB404, CSB404F, CSB410 and CSB414	35 to 60	14 to 24.1	GE30201X012	Dark Green	3.23	0.127	110	4.35	
C3B410 and C3B414	54 to 100	21.7 to 40	GE30202X012	Tan	2.85	0.112	127	5.00	
CSB420, CSB420F,	100 to 160	1.45 to 2.3 psig	GE35081X012	Purple Stripe	3.86	0.152	124	4.90	
CSB423, CSB423F, CSB424, CSB424F,	138 to 300	2.0 to 4.4 psig	GE30192X012	Dark Blue	4.27	0.168	118	4.65	
CSB430 and CSB434	276 to 517	4 to 7.5 psig	GE33121X012	Red	4.93	0.194	118	4.65	
CSR450 and CSR454	500 mbar to 1 bar	7.3 to 14.5 psig	GE30203X012	Light Blue	5.59	0.220	102	4.00	
COD450 and COB454	1 to 3 bar	14.5 to 43.5 psig	GE30204X012	Light Green	6.73	0.265	100	3.95	

Table 7. Primary Regulator and Integral True-Monitor™ Outlet Pressure Ranges

				PRIM	ARY REG	ULATOR						INTEGRAL	TRUE-MONI	TOR	
TYPE	Factory	Setpoint	Set Press	ure Range		P/N	Factory	Token Re	ief Set(1)	Factory	Setpoint ⁽¹⁾	Spring	Range		P/N
	mbar	psig	mbar	psig	Color		% of REG. Set	mbar	psig	mbar	psig	mbar	psig	Color	
	20	8 in w.c.	17 to 24	6.8 to	Pink	GE30191X012	N	No Token Relief		37	15 in w.c.	30 to 52	12 to 21 in w.c.	Blue	GE30189X012
				9.6 IN W.C.			170%	35	14 in w.c.	50	21 in we	45 to 75	18 to	Croon	05201062012
000.400	20	12 in wo	24 to 25	9.6 to	Orange	CE42055V012	N	o Token Re	lief	52	21 IN W.C.	451075	30 in w.c.	Green	GE30196X012
and and	30	12 III W.C.	24 10 35	14 in w.c.	Stripe	GE43955X012	150%	45	18 in w.c.	70	1	65 to 00	26 to	Orango	CE2022EV012
CB403F	50	20 in w.o	25 to 60	14 to	Dark	GE30201X012	N	No Token Relief		70		0510 99	40 in w.c.	Orange	GE30225A012
	50	20 III W.C.	35 10 00	24 in w.c.	Green	GESUZUTAUTZ	140%	70	1	102	15	07 to 200			
	60	1	E4 to 100	0.78 to	Tan	05202022012	N	o Token Re	lief	103	1.5	97 10 200	1.4 to 2.0	Diagle	05201002012
	69		54 10 100	1.45	lan	GE30202X012	130%	90	1.3	138	2	97 to 200	1.4 10 2.9	ыаск	GE30190X012
	100	2	100 to 100	1 45 to 2 2	Purple	05250912012	N	o Token Re	lief	172	2.5	97 to 200			
	130	2	100 10 160	1.45 10 2.5	Stripe	GE30001X012	130%	180	2.6	241	3.5	197 to 255	2.6 to 3.7	Purple	GE35081X012
CSB423	207	2	129 to 200	2.0 to 1.1	Dark	CE20102V012	N	o Token Re	lief	276	4	249 to 414	26406	Dark	CE20102X012
CB423F	207	3	136 10 300	2.0 10 4.4	Blue	GE30192X012	125%	260	3.8	345	5	240 10 4 14	3.0 10 0	Blue	GE30192X012
	245	5	076 to 517	4 40 7 5	Ded	05224242042	N	o Token Re	lief	414	6			Ded	05221212012
	345	5	2/01051/	4 10 7.5	Reu	GESSIZIXUIZ	125%	430	6.25	448	6.5	352 10 517	5.1107.5	Reu	GE33121X012
1. Recom	1. Recommended minimum Integral True-Monitor setpoints shown.														

				REGU	LATOR							SL	AM-SHU	T MODU	ILE				
							A !!			Overpr	essure S	Shutoff (OPSO)		Underp	ressure	Shutoff	(UPSO)	
ТҮРЕ	Set Pressure Range		Standard Setpoints		Token Relief Set ⁽¹⁾⁽²⁾		Token Relief Range Shown as a % of Regulator Setpoint		Minimum Required Difference between Token Relief and OPSO Set		Standard OPSO Set Values ⁽¹⁾ P _{dso}		OPSO Set Range as a % of Regulator Setpoint		Standard UPSO Set Values ⁽¹⁾ P _{dsu}		UPSO Set Range as a % of Regulator Setpoint		
	mbar	psig	mbar	psig	mbar	psig	Min ⁽²⁾	Max	mbar	psig	mbar	psig	Min	Max	mbar	psig	Min	Max	
	17 to	0.25 to	20	0.29	34	0.49	4700/	0450/		0.40	43	0.62	0450/	0700/	10	0.15	50%	50%	
	24	0.35	21	0.30	36	0.52	170%	215%	0	0.12	45	0.65	215%	270%	11	0.16	50%	50%	
			27	0.39	41	0.59					51	0.74			14	0.20			
CSB404, CSB404F and CSB414	24 to 35	0.35 to 0.51	30	0.44	45	0.65	150%	160%	10	0.14	57	0.83	190%	200%	15	0.22	50%	60%	
			35	0.50	53	0.76					67	0.96			18	0.26			
	35 to	0.51 to	50	0.70	70	1.0	140%	158%	16	0.23	90	1.3	180%	200%	25	0.36	50%	70%	
	60	0.87	60	0.87	84	1.2	140 %	130 %	10	0.25	108	1.57	100 %	200 %	30	0.44	50 %	7078	
	54 to 100	0.8 to	75	1.10	98	1.4	130%	140%	20	0.29	128	1.85	170%	190%	38	0.54	50%	70%	
		1.5	100	1.5	130	1.9	100 /0				170	2.47	17070	10070	50	0.73			
	100 to	1.5 to	150	2.2	195	2.8	130%	140%	40	0.58	248	3.59	165%	175%	75	1.1	50%	70%	
CSB424, CSB424F	160	2.3	160	2.3	208	3.0	10070				264	3.83	100 /0		80	1.2			
and CSB434	138 to 300	2.0 to 4.4	300	4.4	375	5.4	125%	140%	50	0.73	450	6.53	150%	165%	150	2.2	50%	70%	
	276 to 517	4.0 to 7.5	500	7.3	625	9.1	125%	140%	60	0.87	700	10.2	140%	180%	250	3.6	50%	70%	
	500 to 1000	7.3 to 14.5	1000	14.5							1320	19.2	112%	140%	500	7.3	50%	70%	
			1200	17.4							1600	23.2	112%	133%	600	8.7			
CSB454 ⁽³⁾	1000 to	14.5 to	1500	21.6							1900	27.6	112%	127%	750	10.9	50%	70%	
	3000 to	3000	43.5	2000	29.0							2400	34.8	112%	120%	1000	14.5	0070	
			3000	43.5							3400	49.3	112%	113%	1500	21.8			

Table 8. Regulator and Slam-shut OPSO and UPSO Pressure Ranges

1. Standard factory set shown. Factory set is at the Minimum value of the range indicated. Range indicated is a percentage of Setpoint. Percentage indicated is based on the Set Pressure Range in which that setpoint resides. If non-standard sets are required, adherence must be made to constraints shown in Table 7, including Token Relief Set Range, OPSO and UPSO set range and Minimum Required difference between Token Relief and OPSO Set.

2. Minimum Token Relief values apply to -20 to 60°C / -4 to 140°F service temperatures. For service below -20°C / -4°F, add 8 mbar / 0.12 psig to the minimum Token Relief value listed. 3. Token Relief is not available for the Type CSB454.

Example: If a non-standard setpoint is needed, see the following example for the proper use of Table 8. Non-standard setpoint = 140 mbar / 2 psig, using the value presented above, the factory set of the token relief will be 1.3 x 140 = 182 mbar / 2.6 psig. The factory OPSO and UPSO set pressures are 165% and 50% of the non-standard setpoint, respectively. The resulting settings are: OPSO = 231 mbar / 3.4 psig and UPSO = 70 mbar / 1 psig.



GE34270

1. MAXIMUM SPRING REMOVAL CLEARANCE FOR BOTH THE PRIMARY REGULATOR AND INTEGRAL TRUE-MONITOR IS 158 mm / 6.2 ln. 2. MAXIMUM SPRING REMOVAL CLEARANCE FOR THE SLAM SHUT IS 80 mm / 3.1 ln.

Figure 3. CSB400 Series Dimensions

	BODY END	FACE-TO-FACE	DIAMETER (A)	PITOT TUBE (B)			
BODY SIZE, NPS	CONNECTION STYLE	mm	In.	mm	In.		
1		100	4				
1-1/4	NDT or Pp	114	4.5				
1-1/2	ΝΕΙΟΙΚΡ	114	4.5	07	3.8		
2		127	5	97			
DN 50 / 2	CL150 FF or PN 10/16	254	10				
1 x 1-1/4	Rp	114	4.5				
1 x 2-1/4	Rp x GAZ	105	4.1	20	0.8		
DN 40 / 1-1/2	PN 16 Slip-On	184	7.2	97	3.8		

Table 9. CSB400 Series Dimensions



Figure 4. Type CSB400DT Dual Registered Regulator Operational Schematic

Additional overpressure protection options include Types CSB403 and CSB423, which offer True-Monitor™ protection provided by an integral monitor module installed on the inlet side of the valve body. This Integral True-Monitor assumes control of the pressure to the downstream system should the primary regulator fail to regulate. The Types CSB404, CSB424 and CSB454 are examples of CSB400 Series configurations that offer a slam-shut module that shuts off the flow of gas to the downstream system in the event of outlet pressure rising above or falling below the predefined levels due to a failure.

Optional token relief is available, which acts as a lowcapacity internal relief valve to relieve minor overpressure situations due to nicks or other minor damage to the orifice or disk, or due to thermal expansion of the downstream system.

Internal, external or dual outlet pressure registration is available. Constructions with dual or external registration require an external control line / sense line. For quick changing loads, dual sense is recommended as it provides the quickest response time.

Principle of Operation

Type CSB400 Base Regulator Operation

Refer to Figure 4. When downstream demand decreases, the pressure under the regulator diaphragm increases. This pressure overcomes the regulator setting (which is set by the regulator control spring). Through the action of the pusher post assembly, lever and valve stem, the valve disk moves closer to the orifice and reduces gas flow. If demand downstream increases, pressure under the regulator diaphragm decreases. Spring force pushes the pusher post assembly downward, the valve disk moves away from the orifice and the gas flow increases downstream as the regulator opens in response to the decreased pressure underneath the regulator diaphragm.

Type numbers with a "T", for example, Type CSB400IT, provide a token or low-capacity relief. The Token relief provides relief from minor overpressure caused by nicks or dents on the orifice or by thermal expansion of gas in the downstream line. Token relief also provides a token or signal, in the form of odor, that an overpressure situation is occurring.



ATMOSPHERIC PRESSURE

Figure 5. Type CSB403IT Internally Registered Primary Regulator with Externally Registered Integral True-Monitor™ Operational Schematic



Figure 6. Type CSB404ET Externally Registered Regulator and Slam-shut Operational Schematic



Figure 7. CSB400 Series Regulator Installed with the Vent Pointed Downward and with a Type 289H Relief Valve for High Capacity Relief

Type CSB403 Integral True-Monitor™ Operation

Type CSB403 combines the operation of a conventional two-regulator wide-open monitor set into one body, see Figure 5. The Integral True-Monitor is installed on the inlet side of the body and serves to throttle flow and maintain an acceptable downstream pressure in the case where the primary regulator ceases to regulate downstream pressure. During normal operation the Integral True-Monitor is in a wide-open state as its setpoint is set higher than the primary regulator. See Table 7 for guidance regarding the setpoints of the regulator and associated Integral True-Monitor sets. If the downstream pressure should rise to the setpoint of the Internal Monitor due to a loss of pressure control by the primary regulator, the Integral True-Monitor will assume control and regulate the flow to the downstream system. If token relief is present, it will relieve a small amount of gas to the atmosphere as an indication that the Integral True-Monitor is controlling the downstream pressure.

The Type CSB403 provides the option of internal or external downstream pressure registration. External registration requires a downstream sensing line. See Figure 9 for guidance regarding installation of the downstream control line. Refer to the Type TM600 Instruction Manual for additional details of Integral True-Monitor operation.

Type CSB404 Slam-shut Operation

The Type VSX4 slam-shut module on the Type CSB404 regulator is a fast acting shut-off device that provides overpressure (OPSO) or over and underpressure (OPSO / UPSO) protection by completely shutting off the flow of gas to the downstream system. See Table 8 for guidance regarding the typical setpoints of the regulator and associated slam-shut OPSO and also the combined OPSO and UPSO setpoints. The Type VSX4's actions are independent of the Type CSB404 regulator and of variations to the inlet pressure. The Type VSX4 comes standard with external downstream pressure registration, with the option for internal registration requires a downstream sensing line. See Figure 10 for guidance regarding installation of the downstream control line.

The Type VSX4 shut-off disk is normally in the open (reset) position, see Figure 6. If the downstream pressure below the slam-shut diaphragm increases (or decreases) until it reaches the slam-shut setpoint, this diaphragm moves upward (or downward) to release the trip mechanism which allows the spring force on the stem to push the disk against the seat, shutting off all gas flow. To reset the slam shut after gas has been shut off, refer to the Type VSX4 Instruction Manual for additional details. In order for the Underpressure Shutoff (UPSO) of any slam shut to be triggered, the downstream pipe pressure must drop below the UPSO setpoint. In the case of a downstream line break, numerous factors can prevent the downstream pipe pressure from decreasing below the slam-shut UPSO setpoint. These factors include the distance of pipe to the break, the diameter of the pipe, size of the break and the number of restrictions, such as valves, elbows and bends, downstream of the regulator and/or slam-shut device. Due to these factors additional protections should be installed to stop flow in the event of a line break.

Installation and Overpressure Protection

Install in accordance with provisions of EN 12186 / EN 12279.

WARNING

Personal injury or system damage may result if this regulator is installed, without appropriate overpressure protection, where service conditions could exceed the limits given in the Specifications section and/ or regulator nameplate. Regulator and equipment installation should be adequately protected from physical damage.

All vents should be kept open to permit free flow of gas to the atmosphere. Protect openings against entrance of rain, snow, insects or any other foreign material that may plug the vent or vent line. On outdoor installations, point the spring case vent downward to allow condensate to drain, see Figures 7 through 10. This minimizes the possibility of freezing and of water or other foreign materials entering the vent and interfering with proper operation.

For the Type CSB403 with Integral True-Monitor™ or the Type CSB404 with Slam shut, point the vents of both the primary regulator and Integral True-Monitor or slam shut downward to allow condensate to drain. From the factory, the Integral True-Monitor or slam shut will always point in the same direction as that of the primary regulator. Under enclosed conditions or indoors, escaping gas may accumulate and be an explosion hazard. In these cases, the vent should be piped away from the regulator to the outdoors.

In case of complete disassembly of the equipment (body included) from the pipeline, care must be taken not to bend, hit or otherwise damage the pitot tube (key 83 Figure 14) that protrudes beyond the body outlet. Damage to the pitot tube could result in inaccurate internal pressure registration and loss of regulation quality.

CSB400 Series regulators have an outlet pressure rating lower than their inlet pressure rating. If actual inlet pressure can exceed the outlet pressure rating, outlet overpressure protection is necessary. However, overpressuring any portion of the regulators beyond the limits in the Specifications section may cause leakage, damage to regulator parts or personal injury due to bursting of pressure-containing parts.

Some type of external overpressure protection should be provided to the CSB400 Series if inlet pressure will be high enough to damage downstream equipment. Common methods of external overpressure protection include relief valves, monitoring regulators, shut-off devices and series regulation.

If the regulator is exposed to an overpressure condition, it should be inspected for any damage that may have occurred. Regulator operation below the limits specified in the Specifications section and regulator nameplate does not preclude the possibility of damage from external sources or from debris in the pipeline.



Figure 8. Type CSB400 "Series Monitor" Regulator Downstream Control Line Installation

Before installing the regulator, check for damage which might have occurred in shipment. Also check for dirt or foreign matter which may have accumulated in the regulator body or in the pipeline. Apply pipe compound to the external threads of the pipeline and install the regulator so that flow is in the direction of the arrow cast on the body. The diaphragm casing assembly can be rotated to any position relative to the body. Loosen the two cap screws (key 71, Figure 11) in order to rotate the diaphragm casing assembly.

General Installation Instructions

Before installing the regulator,

- Check for damage, which might have occurred during shipment.
- Check for and remove any dirt or foreign material, which may have accumulated in the regulator body.

- Blow out any debris, dirt or copper sulfate in the copper tubing and the pipeline.
- Apply pipe compound to the external threads of the pipe before installing the regulator.
- Make sure gas flow through the regulator is in the same direction as the arrow on the body. "Inlet" and "Outlet" connections are clearly marked.
- · Verify that:
 - Equipment limits of utilization (PS, TS) corresponds to the desired operating conditions.
 - The inlet is protected by an appropriate device(s) to avoid exceeding the allowable limits (PS, TS).
- When designing a pressure reducing station using a CSB regulator, make an analysis if it is necessary to take into account the effects of wind, snow and temperature to avoid unnecessary load and movement to the flanges of the equipment.
- If needed, a support may be used under the piping and regulator/slam-shut body to avoid excessive pressure force on the regulator/slam shut.



M1062

INTEGRAL TRUE-MONITOR™





Figure 10. Type CSB404 Downstream Control Line Installation

Installation Location

- The installed regulator should be adequately protected from vehicular traffic and damage from other external sources.
- Install the regulator with the vent pointed vertically down, see Figures 7 through 10. If the vent cannot be installed in a vertically down position, the regulator must be installed under a separate protective cover. Installing the regulator with the vent down allows condensation to drain, minimizes the entry of water or other debris from entering the vent and minimizes vent blockage from freezing precipitation.
- Do not install the regulator in a location where there can be excessive water accumulation or ice formation, such as directly beneath a downspout, gutter or roof line of building. Even a protective hood may not provide adequate protection in these instances.
- Install the regulator so that any gas discharge through the vent or vent assembly is over 0.91 m / 3 ft. away from any building opening.

Regulators Subjected to Heavy Snow Conditions

Some installations, such as in areas with heavy snowfall, may require a hood or enclosure to protect the regulator from snow load and vent freeze over.

Downstream Control Line Installation

🔨 WARNING

Failure to install a downstream control line could result in a hazardous condition. Install downstream control line(s) to the slam-shut device when construction uses external pressure registration.

The regulator and slam-shut device will not control pressure or shutoff if a downstream control line is not installed on those constructions where external pressure registration is required. CSB400 Series regulators with an "ET" or "EN" in the type number use external pressure registration. To communicate the downstream pressure to the regulator, connect a downstream control line tubing to the 3/4 NPT control line tapping in the lower diaphragm casing and connect the other end of the tubing downstream of the regulator outlet with a minimum distance of 4 times the outlet pipe diameter.

For Types CSB400 and CSB404 with external control lines, use tubing with an outer diameter of 9.5 mm / 0.375 in. or larger. For Types CSB420, CSB424, CSB450 and CSB454 with external control lines, use tubing with an outer diameter of 13 mm / 0.5 in. or larger.

The Types CSB410, CSB414, CSB430 and CSB434 are dedicated wide-open monitoring regulators and are installed upstream of a primary working regulator. Refer to Figure 8 for installation of the downstream control line. To communicate the downstream pressure to the wide-open monitor regulator, connect a downstream control line tubing to the 3/4 NPT control line tapping in the lower diaphragm casing of the monitor regulator and connect the other end of the tubing downstream of the regulator outlet with a minimum distance of 4 times the outlet pipe diameter.

For Types CSB410 and CSB414, use tubing with an outer diameter of 9.5 mm / 0.375 in. or larger.

For Types CSB430 and CSB434, use tubing with an outer diameter of 13 mm / 0.5 in. or larger.

Downstream Control Line Installation with Integral True-Monitor™

Refer to Figure 9. When installing the Types CSB403 and CSB423 regulators, connect downstream control line tubing to the lower casing of the primary regulator, and run the tubing downstream of the regulator outlet with a minimum distance of 4 times the outlet pipe diameter. Connect a second, separate downstream control line tubing to the lower casing of the Integral True-Monitor and run the tubing downstream of the regulator outlet with a minimum distance of 4 times the outlet pipe diameter.

For Type CSB403 with external control lines, use tubing with an outer diameter of 9.5 mm / 0.375 in. or larger for both the primary regulator and Integral True-Monitor.

For Type CSB423 with external control lines, use tubing with an outer diameter of 13 mm / 0.5 in. or larger for both the primary regulator and Integral True-MonitorTM.

Downstream Control Line Installation with Slam shut

Refer to Figure 10. When installing the Types CS404ET, CS404EN, CSB424ET, CSB424EN and CSB454EN regulators, connect downstream control line tubing to the lower casing of the regulator and run the tubing downstream of the regulator outlet with a minimum distance of 4 times the outlet pipe diameter. Connect a second, separate downstream control line tubing to the lower casing of the slam shut and run the tubing downstream of the regulator outlet a minimum distance of 4 times the outlet pipe diameter.

For Type CSB404 with external control lines, use tubing with an outer diameter of 9.5 mm / 0.375 in. or larger for the primary regulator and 6.4 mm / 0.25 in. or larger for the slam shut.

For Types CSB424 and CSB454 with external control lines, use tubing with an outer diameter of 13 mm / 0.5 in. or larger for the primary regulator and 6.4 mm / 0.25 in. or larger for the slam shut.

Installation with External Overpressure Protection

If the regulator is used in conjunction with a Type 289H relief valve, it should be installed as shown in Figure 7. The outside end of the vent line should be protected with a rainproof assembly. The Type 289H is typically set 25 mbar / 10 in. w.c. higher than the outlet pressure setting of the regulator, up to 75 mbar / 30 in. w.c. outlet pressure. For pressure greater than this, set the Type 289H 0.05 bar / 0.75 psi higher than the outlet pressure setting of the regulator.

Vent Line Installation

The CSB400 Series regulators have a 1 NPT screened vent opening in the spring case. If necessary to vent escaping gas away from the regulator, install a remote vent line in the spring case tapping. Vent piping should be as short and direct as possible with a minimum number of bends and elbows. The remote vent line should have the largest practical diameter. Vent piping on regulators with token relief must be large enough to vent all relief valve discharge to atmosphere without excessive backpressure and resulting excessive pressure in the regulator.

For types with optional Token relief, this low capacity relief is located in the spring case of the primary regulator. If necessary to vent escaping gas away, install a remote vent line in the spring case tapping of the primary regulator as described above. Periodically check all vent openings to be sure that they are not plugged or obstructed.

CSB400 Series outlet pressure ranges are shown in Table 6. Outlet pressure higher than 0.34 bar / 5 psig above the setpoint may damage internal parts such as the diaphragm head and valve disk. **The maximum emergency (casing) outlet pressure is 4.0 bar / 58 psig.**

Commissioning

Pressure gauges must always be used to monitor downstream pressure during Startup.

With the downstream system depressurized, use the following procedure to start up the regulator.

- 1. Check to see that all appliances are turned off.
- 2. Slowly open the upstream shut-off valve.
- 3. Check inlet and outlet pressure for correct values.
- 4. Check all connections for leaks.
- 5. Turn on utilization equipment and recheck the pressures.

Adjustment

Note

For types that include the Integral True-Monitor module, refer to the Instruction Manual for Type TM600 Integral True-Monitor for adjustment and maintenance of the Integral True-Monitor. For the types that include the slam-shut module, refer to the Instruction Manual for Type VSX4 slam shut for adjustment and maintenance of the slam shut. The range of allowable pressure settings for the primary regulator is stamped on the nameplate. If the required setting is not within this range, substitute the correct spring (as shown in Table 6). If the spring is changed, re-stamp the nameplate to indicate the new pressure range.

A pressure gauge must always be used to monitor downstream pressure while adjustments are being made.

For Types CSB400 and CSB420

- 1. Remove the closing cap (key 60, Figure 15).
- 2. To increase the outlet setting, turn the adjusting screw (key 65) clockwise. To decrease the outlet setting, turn the adjusting screw counterclockwise.
- 3. Replace the closing cap.

For Type CSB450

- 1. Loosen the hex nut (key 58, Figure 15).
- 2. To increase the outlet setting, turn the adjusting screw (key 65, Figure 15) clockwise. To decrease the outlet setting, turn the adjusting screw counterclockwise.
- 3. Tighten the hex nut.

CSB400 Series with Integral True-Monitor™

When adjusting the primary regulator and Integral True-Monitor for operation, ensure that the pressure differences between the primary regulator and the integral monitor shown in Table 7 are observed. For example, if the primary regulator setpoint is set at 20 mbar / 8 in. w.c., then the Integral True-Monitor should be set at a minimum of 35 mbar / 14 in. w.c. or higher.

To test the Integral True-Monitor operation, the primary regulator setpoint must be adjusted above the Integral True-Monitor's setpoint to simulate a failure of the primary regulator. If the spring range of the primary regulator is sufficiently high, it can simply be adjusted above the Integral True-Monitor's setpoint by following step 2 above. Otherwise, a different spring with a setpoint higher than the Integral True-Monitor's setpoint must be installed to check the operation of the Integral True-Monitor.

CSB400 Series with Slam shut

When adjusting the primary regulator and slam shut for operation, refer to Table 8 for the OPSO setpoints and also the combined OPSO and UPSO setpoints of the slam shut for a given regulator spring ranges.

Equipment installed downstream the Type VSX slam shut device can be damaged if the following procedure for resetting the Type VSX slam shut device is not followed. This equipment includes the integral Type VSX or regulator configurations.

Step 1:

 To properly reset the Type VSX slam shut after it has been tripped to the closed position, a flat-head screwdriver must be inserted into the position shown in Figure 8 on the backside of the reset button (refer to Type VSX4 Instruction Manual, key 30, Figure 8).

Step 2:

 The screwdriver should be slowly rotated to gradually pull the reset button (refer to Type VSX4 Instruction Manual, key 30) away from the Type VSX device. This slow movement allows for a slow bleed of the pressure across the Type VSX slam shut's disk and seat area. The operator should be able to hear the pressure bleeding through the system.

Step 3:

• When the pressure has equalized and the air bleeding sound has dissipated, the reset button (refer to Type VSX4 Instruction Manual, key 30) should be pulled completely away from the Type VSX slam shut device by hand until the internal shut-off mechanism has been re-latched.

Step 4:

 Once the operator feels the click of the re-latch occurring, the reset button (refer to Type VSX4 Instruction Manual, key 30) should be pushed completely back into its original position.



ERAA04154

APPLY LUBRICANTS (L) / SEALANT (S)⁽¹⁾:

L1 = DOW CORNING[®] 33 OR COMPARABLE EXTREME LOW TEMPERATURE LUBRICANT L2 = ANTI-SEIZE LUBRICANT S1 = MULTI-PURPOSE POLYTETRAFLUOROETHYLENE (PTFE) THREAD SEALANT

1. Lubricants and sealant must be selected such that they meet the temperature requirements.

Figure 11. CSB400 Series Regulator Assembly

WARNING

In the case of a downstream line break, numerous factors affect the capability to evacuate gas from the pipeline. These factors include the distance of pipe to the break, the diameter of the pipe, size of the break and the number of restrictions, such as valves, elbows and bends, downstream of the regulator and/or slam-shut device. Due to these factors additional protections should be installed to stop flow in the event of a line break.

Shutdown

Installation arrangements may vary, but in any installation it is important that the valves be opened or closed slowly and that the outlet pressure be vented before venting inlet pressure to prevent damage caused by reverse pressurization of the regulator. The following steps apply to the typical installation as indicated.

- 1. Open valves downstream of the regulator.
- 2. Slowly close the upstream shut-off valve.
- Inlet pressure should automatically be released downstream as the regulator opens in response to the lowered pressure underside of the diaphragm.
- 4. Close outlet shut-off valve.



ERAA04154

APPLY SEALANT (S)(1):

S1 = MULTI-PURPOSE PTFE THREAD SEALANT

1. Sealant must be selected such that it meets the temperature requirements. 2. The torque range as specified is initial assembly torque. Due to elastomeric compression, the torque values indicated may decrease. Minimum inspection torque is 4 N-m / 35 in-lbs.

Maintenance and Inspection

\Lambda WARNING

To avoid personal injury or equipment damage, do not attempt any maintenance or disassembly without first isolating the regulator from system pressure and relieving all internal pressure as described in "Shutdown".

Regulators that have been disassembled for repair must be tested for proper operation before being returned to service. Only parts manufactured by Emerson[™] should be used for repairing Fisher[®] regulators. Restart gas utilization equipment according to normal startup procedures.

Due to normal wear or damage that may occur from external sources, this regulator should be inspected and maintained periodically. The frequency of inspection and replacement depends on the severity of service conditions, test results found during the annual test and on applicable codes and regulations. In accordance with applicable National or Industry codes, standards and regulations/recommendations, all hazards covered by specific tests after final assembly, before applying the CE marking, shall also be covered after every subsequent reassembly at installation site in order to ensure that the equipment will be safe throughout its intended life.

Periodic inspection must be performed on the CSB400 Series that include the Integral True-Monitor™ or slam-shut overpressure protection modules to ensure that they protect the downstream system in the event the primary regulator losses pressure control. This inspection must test that the Integral True-Monitor or slam-shut functions as intended.

Note

For adjusting setpoints above 100 mbar / 1.5 psig, use a 13 mm / 1/2 in. hex driver, a 13 mm / 1/2 in. socket or a 27 mm / 1-1/16 in. socket to turn the adjusting screw (key 65).

Disassembly to Replace the Regulator Main Diaphragm

- 1. Remove the closing cap (key 60, Figure 11) or loosen hex locknut (key 58, Figure 15). Turn the adjusting screw (key 65) or nut (key 58) counterclockwise to ease spring (key 38) compression.
- 2. Remove the adjusting screw (key 65) and spring (key 38).
- 3. Remove hex nuts (key 16, Figure 11) and cap screws (key 15, Figure 11). Separate the upper spring case (key 1) from the lower casing assembly (key 9).

Note

When disassembling a CSB400 Series regulator, lift the upper spring case (key 1) straight up in order to avoid hitting the stem (key 44).

- 4. Slide the diaphragm assembly (key 55) away from the body (key 70) to unhook the pusher post (key 51) from the lever (key 10). Lift off the diaphragm assembly (key 55).
- a. For none relieving units such as the Types CSB400IN and CSB400EN, unscrew the cap (key 45), see Figure 12, high-pressure Non-Relief and low-pressure Non-Relief assemblies. The cap fastens the R.V. spring seat (key 43) to the pusher post (key 51). Unscrew the cap to separate the R.V. spring seat (key 43), diaphragm assembly (key 55) and pusher post (key 51).
 - b. For units with internal token relief such as Type CSB400IT, refer to Figure 12, unscrew the adjusting upper seat (key 47). This will allow for removal of the relief spring (key 41), R.V. spring seat (key 43), diaphragm assembly (key 55) and pusher post (key 51).

6. Reassemble the spring case (key 1) unit in the reverse order of the above steps. Before tightening the cap screws (key 15) or stem (key 44) into the pusher post (key 51), place the loosely-assembled diaphragm assembly (key 55) into position in the lower casing (key 9), being sure that the pusher post (key 51) is hooked on the lever (key 10). Rotate the diaphragm (key 55A) so that the diaphragm and lower casing (key 9) holes are aligned. Tighten the stem (key 44) or diaphragm retainer (key 45) for HP and LP non-relief assemblies.

Disassembly to Replace Valve Disk, Balanced Port Assembly Diaphragm and Regulator Orifice

- 1. Remove the bolts (key 71, Figure 11) which hold the lower spring casing (key 9) to the body (key 70). Separate the lower spring casing (key 9) from the body (key 70).
- 2. Check the body O-ring (key 21) for wear.
- 3. Remove the balanced port assembly (key 35, Figures 11 and 13) from the body, make sure to rotate the assembly toward the outlet of the body as it is being removed to clear the sense tube from the body.
- 4. Examine the valve disk (key 35K) for nicks, cuts and other damage. If damage is present, it is recommended to replace both the disk and also the balanced port diaphragm (key 35F) and associated diaphragm O-ring (key 35M), that comes into direct contact with the inner flange of the balanced port diaphragm. Start the process of replacing the disk by disassembling the balanced port assembly. Remove the four cap screws (key 35R) and then the cap (key 35G).
- 5. Grasp the spring retainer (key 35C) and slide the brazed housing (key 35A) away to expose the diaphragm (key 35F) and disk (key 35K). Still grasping the spring retainer (key 35C) insert a 5 mm Allen wrench into the disk screw (key 35E) and unscrew.

- Remove the disk (key 35K) and discard if damaged Slide the diaphragm O-ring (key 35M) off the stem (key 35B) along with the diaphragm (key 35F). Slide the new diaphragm over the stem in the same manner that it was removed, make sure that it completely contacts the surface of the inner retainer (key 35J).
- Reassemble the Balanced Port assembly in reverse order of the above. Ensure Dow Corning[®] 33 or comparable extreme low temperature lubricant completely coats the O-ring (key 35M), stem (key 35B) and the center bore of the outer retainer (key 35H).
- Examine the seating edge of the orifice (key 25). If it is nicked or rough, replace the orifice and O-ring (key 27). If a slam shut or monitor is installed on the backside of the body, refer to the applicable Instruction Manual for inspection and removal of the overpressure protection orifice (key 26) and O-ring (key 27).
- 9. Reassemble the regulator in reverse order of the above steps.

Regulator Reassembly

As indicated by the square callouts in Figures 11 to 16, it is recommended that a good quality pipe thread sealant be applied to pressure connections and fittings and a good quality extreme low temperature lubricant, such as Dow Corning[®] 33, be applied to O-rings. Also apply an anti-seize compound to the adjusting screw threads orifice threads and other noted areas as needed.

Parts Ordering

The type number, orifice size, spring range and date of manufacture are stamped on the nameplate. Always provide this information in any correspondence with your local Sales Office regarding replacement parts or technical assistance.

When ordering replacement parts, reference the key number of each needed part as found in the following parts list. Separate kit containing all recommended spare parts is available.

Part Number GE31189X012 ERAA15508A0 GE31190X012 ERRA15224A0 GE31195X012 GE31187X012 ERAA16571A0

ERSA00457A0 GE31185X012 ERAA17405A0 1U879006562 GE25968X012 GE31232X012 ERAA16573A0

GE33822X012 GE33822X022 GE32505X012 ERAA15222A0 GE31189X012 ERAA15508A0 GE31190X012 ERRA15224A0 GE31195X012 GE31187X012 ERAA16571A0

ERSA00457A0 GE31185X012 ERAA17405A0 1U879006562 GE25968X012 ERAA16573A0

ERAA14234A0 ERAA14234A1 ERAA14098A0 ERAA15222A0 GE31189X012 ERAA15508A0 GE31190X012 ERAA15224A0 GE31195X012 GE31187X012 ERAA16571A0 ERSA00457A0 GE31185X012 ERAA17405A0 1U879006562 GE25968X012 GE31232X012 ERAA16573A0

Parts List

Key	Description	Part Number	Key	Description
	Spare Parts (Repair Parts Kit include keys 12, 19,		35C	Spring Retainer, Zinc-plated steel
	21, 27, 35K, 55, 62, 75 and 77)		35D	Spring, Stainless steel
	Type CSB400 Type CSB403	RCSB400X012 RCSB403X012	35E	Disk Screw, Zinc-plated steel
	Type CSB404	RCSB404X012	35F*	Diaphragm, Nitrile (NBR) / Fabric
1	Spring Case, Aluminum	GE24555X012	35G	Cap, Brass
2	Vent Screen, 18-8 Stainless steel	T1121338982	35H	Outer Retainer, Brass
3	Retaining Ring, Steel	T1120925072	35J	Inner Retainer, Zinc-plated steel
4	Stabilizer Guide, 304 Stainless steel	GE27061X012	35K*	Disk Assembly, Brass / Nitrile (NBR)
5	Stabilizer, Acrylonitrile Butadiene Styrene (ABS)	GE27063X012		Standard version
6	Stabilizer Spring, Stainless steel	GE35010X012		Low Temperature "F" version
7	Retainer Ring, Zinc-plated steel	GE27024X012	35M	O-ring, Nitrile (NBR) (2 required)
8	Stabilizer Screw, Zinc-plated steel (3 required)	GE29724X012	35N*	O-ring, Nitrile (NBR)
9	Lower Casing, Aluminum	GE24289X012	35R	Screw, Steel (4 required)
10	Lever, Steel		35S	Pin, Zinc-plated steel
	Types CSB400, CSB403, CSB404,		35U	Thrust Washer, Stainless steel
	CSB410 and CSB414	GE28773X012	35	Balanced port assembly for Rp 1 x 2-1/4, GAZ Body
	Types CSB420, CSB423, CSB424, CSB420, CSB424, CSB450 and CSB454	05207722012		Standard
11	Valve Stem Aluminum	GE27812X012	25 \	Prozed Housing, Zing plated steel
12*	O-ring Nitrile (NBR)	0221012/012	35A 25D	Stam Stainless steel
	External Registration Only	1E472706992	350	Stern, Stainless steel
13	Lever Pin, 18-8 Stainless steel		350	Spring Retainer, Zinc-plated steel
	Types CSB400, CSB403, CSB404,		350	Spring, Stamless steel
	CSB410 and CSB414	T14397T0012	35E	Disk Screw, Zinc-plated steel
	Types CSB420, CSB423, CSB424, CSB430, CSB424, CSB450 and CSB454 (2 required)	T14207T0012	35F^	Diaphragm, Nitrile (NBR) / Fabric
11	Lever Serew Steel	11439710012	35G	Cap, Brass
14	Types CSB400, CSB403, CSB404		35H	Outer Retainer, Brass
	CSB410 and CSB414 (2 required)	GE34243X012	35J	Inner Retainer, Zinc-plated steel
	Types CSB420, CSB423, CSB424, CSB430,		35K*	Disk Assembly, Brass / Nitrile (NBR)
	CSB434, CSB450 and CSB454 (4 required)	GE34243X012		Low-temperature "F" version
15	Cap Screw, Steel (8 required)	GE32059X012	35M	O-ring Nitrile (NBR) (2 required)
16	Nut, Steel (8 required)	GE32060X012	35N/*	O-ring, Nitrile (NBR)
17	Union Ring, Aluminum	GE26590X012	350	Screw Can Hex Socket Steel (4 required)
18	Snap Ring, 302 Stainless steel	T1120637022	2511	Thruet Washer, Staiplass steel
19*	O-ring, Nitrile (NBR) (2 required)	1K594906562	35	Palanced Port Accombly for
20	Stem Guide, Aluminum	GE26027X012	55	All External Registration Bodies
21*	O-ring, Nitrile (NBR)	GE45216X012		Standard
22	Pipe plug, 3/4 NPT, Steel			Low Temperature "F" version
	Internal Registration Only	GE34199X012	35A	Brazed Housing, Zinc-plated steel
23	Screw (For external registration only),		35B	Stem, Stainless steel
o / +	Steel (2 required)	1E175828982	35C	Spring Retainer, Zinc-plated steel
24*	O-ring (For external registration only), Nitrilo (NRR) (2 required)	17400602012	35D	Spring, Stainless steel
25	Orifico	17A0900A012	35E	Disk Screw, Zinc-plated steel
25	Types CSB400F and CSB404F Aluminum	GG08494X012	35F	Diaphragm
	All other Types, Brass	GE31321X012	35G	Cap, Brass
26	OPP Orifice 18 mm / 0.69 in.		35H	Outer Retainer, Brass
	With Integral True-Monitor™ Orifice, Aluminum	GE30003X012	35J	Inner Retainer, Carbon steel
	With Slam-shut Orifice, Brass	GE28684X012	35K	Disk Assembly, Brass / Nitrile (NBR)
27*	O-ring, Nitrile (NBR)			Standard
	Type CSB400 (1 required)	10A3802X022		Low Temperature "F" version
	Type CSB403 (2 required)	10A3802X022	35M	O-ring, Nitrile (NBR) (2 required)
35	Balanced Port Assembly for all bodies except CA7	10,0002/022	35N	O-ring, Nitrile (NBR)
55	Standard	GE31196X012	35R	Screw, Steel (4 required)
	Low temperature "F" version	GE31196X022	35S	Pin, Carbon steel
35A	Brazed Housing, Zinc-plated steel	GE31261X012	35U	Thrust Washer, Stainless steel
35B	Stem, Stainless steel	ERAA15222A0		

Parts List (continued)

Key	Description	Part Number
38	Spring 17 to 24 mbar / 6.8 to 9.6 in. w.c., Pink 24 to 35 mbar / 9.6 to 14 in. w.c., Orange Stripe 35 to 60 mbar / 14 to 24 in. w.c., Dark Green 54 to 100 mbar / 0.78 to 1.5 psig, Tan 100 to 160 mbar / 1.45 to 2.3 psig, Purple Stripe 138 to 300 mbar / 2.0 to 4.4 psig, Dark Blue 276 to 517 mbar / 4 to 7.5 psig, Red 500 mbar to 1 bar / 7.3 to 14.5 psig, Light Blue 1 to 3 bar / 14.5 to 43.5 psig, Light Green	GE30191X012 GE43955X012 GE30201X012 GE30202X012 GE35081X012 GE30192X012 GE33121X012 GE30203X012 GE30204X012
40	Upper Spring Seat, Steel High Pressure, Zinc-plated steel	GE32501X012
41	Relief Valve Spring, 302 Stainless steel Types CSB400, CSB403 and CSB404, Token Types CSB420, CSB423 and CSB424, Token	GE30194X012 GE42225X012
43	Relief Valve Spring Seat, Zinc-plated steel Types CSB400 and CSB420, Non-Relief Type CSB450, Non-Relief Types CSB400 and CSB420, Token	GE27327X012 GE31677X012 GE28947X012
44	Stem, Aluminum Types CSB400 and CSB420, Token	GE30895X012
45	Diaphragm Retainer, Zinc-plated steel Types CSB400 and CSB420, Non-Relief Type CSB450, Non-Relief	GE30887X012 GE33850X012
47	Upper Spring Seat, Aluminum Types CSB400 and CSB420, Token	GE33332X012
48	Restrictor Plate, Zinc-plated steel Token	GE28948X012
51	Pusher Post, Aluminum Token Non-Relief	ERAA00876A0 ERAA00875A0
53	Solid Rivet, 18-8 Stainless steel	GE29761X012
54	Roller Pin, Brass	GE27060X012
55*	Diaphragm Assembly, Steel / Nitrile (NBR) Without Diaphragm Head Limiter With Diaphragm Head Limiter	GE31248X012 GE32140X012
55A	Diaphragm	
55B	Diaphragm Head	
56	Retaining Ring, Pusher Post Pin	GE33772X012
57	Bearing ball	GE33131X012
58	Hex Nut, High-Pressure, (CSB450 Series only) Steel	GE33132X012
60	Closing Cap, Low-Pressure, Aluminum	GE29244X012
61	Bonnet, High-Pressure, (CSB450 Series only) Zinc-plated steel	GE32499X012
62*	O-ring, Nitrile (NBR)	T10275X0012
65	Adjust Screw Low-Pressure, Aluminum High-Pressure, Steel	GE27828X012 GE32500X012

Key	Description	Part Number
70	Body	
	Ductile Cast Iron	
		GE26463X012
	1-1/4	GE26465X012
	1-1/2	GE26466X012
	2	GE26467X012
	Rp:	
	Rp 1	GE26468X012
	Rp 1-1/4	GE26469X012
	Rp 1-1/2 Rn 1 x 1-1/4	GE20470X012
	Rp 1 x 2-1/4, GAZ	GE26482X012
	Rp 2	GE26471X012
	Flange:	
	DN 50 / NPS 2, CL150 FF	GE26480X012
	DN 40 / NPS 1-1/2, PN 10/16 Slip-Flange	GE44902X012
	WCC Steel	GL20401X012
	NPT:	
	1	GE26463X022
	1-1/4	GE26465X022
	Rp:	GL20400A022
	Rp 1	GE26468X022
	Rp 1-1/4	GE26469X022
74	Rp 1-1/2	GE26470X022
71	Bolt, Steel (2 required)	GE32061X012
12	Steel	10333528992
	316 Stainless steel	1C3335X0012
74	Blanking Plug, Aluminum	GE31255X012
75*	O-ring, Metric, Nitrile (NBR)	GF03442X012
76	Half Flange, Steel (2 required)	GF01942X012
77*	Metric O-ring, Nitrile (NBR)	GF03443X012
80	Cap Screw, Steel (4 required)	GE38176X012
81	Slotted Spring Pin	GE32503X012
82	Tube Gasket, Nitrile (NBR)	GE32502X012
83	Pitot Tube, Aluminum	GE31988X012
90	Nameplate	
91	Warning Label	
93	Information Label	
94	Overlay Label	
95	Grommet, Nitrile (NBR)	GE35358X012
96	Slip Disk, Stainless steel	GG05787X012
100	Wire and Seal	T14088T0012
101	Spring Pin, Steel	GE32724X012
104	Hub, Zinc-plated steel (2 required) not shown	GG02505X012
105	Flange Slip, Zinc-plated steel (2 required) not shown	GG02508X012
106	O-ring, Nitrile (NBR) (2 required) not shown	GE41121X012
107	Diaphragm Head Limiter, Zinc-plated steel	GE28761X012
108	Diaphragm Protector, Zinc-plated steel	GE42747X012
109	Pad, (CSB450 Series only)	T13830T0012
112	Stem Cap	ERAA16569A0



ERAA04154

APPLY ADHESIVE (A)⁽¹⁾: A = ADHESIVE

NOTE: APPLY ADHESIVE ON THE FLAT SURFACE OF THE DIAPHRAGM PLATE THAT CONTACTS THE DIAPHRAGM, TOWARD THE OUTER PERIMETER, AND AWAY FROM THE CENTER HOLE.

1. Adhesive must be selected such that it meets the temperature requirements.

Figure 12. CSB400 Series Diaphragm and Relief Assemblies



STANDARD BALANCED PORT ASSEMBLY - INTERNAL REGISTRATION

ERAA04154



APPLY LUBRICANT (L) / SEALANT (S)⁽¹⁾: L1 = DOW CORNING[®] 33 OR COMPARABLE EXTREME LOW TEMPERATURE LUBRICANT S2 = PERMANENT THREAD SEALANT

1. Lubricant and sealant must be selected such that they meet the temperature requirements.

Figure 13. Balance Trim Assemblies

Dow Corning[®] is a mark owned by Dow Corning Corporation.



BALANCED PORT ASSEMBLY FOR Rp 1 X 2-1/4 GAZ BODY - INTERNAL REGISTRATION



BALANCED PORT ASSEMBLY FOR RP 1 X 2-1/4 GAZ BODY - EXTERNAL REGISTRATION

ERAA04154



APPLY LUBRICANT (L) / SEALANT (S)⁽¹⁾: L1 = DOW CORNING[®] 33 OR COMPARABLE EXTREME LOW TEMPERATURE LUBRICANT

S2 = PERMANENT THREAD SEALANT

1. Lubricant and sealant must be selected such that they meet the temperature requirements.



L1 = DOW CORNING 33 OR COMPARABLE EXTREME LOW TEMPERATURE LUBRICANT S2 = PERMANENT THREAD SEALANT

1. Lubricant and sealant must be selected such that they meet the temperature requirements.





ERAA04154

APPLY LUBRICANT (L)⁽¹⁾: L1 = DOW CORNING[®] 33 OR COMPARABLE EXTREME LOW TEMPERATURE LUBRICANT L2 = ANTI-SEIZE LUBRICANT

1. Lubricant and sealant must be selected such that they meet the temperature requirements.

Figure 15. CSB400 Series Control Spring Adjustment Assemblies

Dow Corning[®] is a mark owned by Dow Corning Corporation.



INTEGRAL TRUE-MONITOR™ ASSEMBLY



SLAM-SHUT ASSEMBLY

ERAA04154

APPLY LUBRICANTS (L)⁽¹⁾: L1 = DOW CORNING[®] 33 OR COMPARABLE EXTREME LOW TEMPERATURE LUBRICANT L2 = ANTI-SEIZE LUBRICANT

1. Lubricants must be selected such that they meet the temperature requirements.

Figure 16. CSB400 Series Slam-shut and Integral True-Monitor Modules

Dow Corning[®] is a mark owned by Dow Corning Corporation.

Industrial Regulators

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside U.S. +1 972 548 3574

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9000

Europe Bologna 40013, Italy Tel: +39 051 419 0611

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100

Natural Gas Technologies

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside U.S. +1 972 548 3574

Asia-Pacific Singapore 128461, Singapore Tel: +65 6770 8337

Europe Bologna 40013, Italy Tel: +39 051 419 0611 Chartres 28008, France Tel: +33 2 37 33 47 00

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100

For further information visit www.emersonprocess.com/regulators

TESCOM

Emerson Process Management Tescom Corporation

USA - Headquarters Elk River, Minnesota 55330-2445, USA Tels: +1 763 241 3238 +1 800 447 1250

Europe Selmsdorf 23923, Germany Tel: +49 38823 31 287

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9499

The distinctive swirl pattern cast into every actuator casing uniquely identifies the regulator as part of the Fisher® brand Commercial Service Regulator family and assures you of the highest-quality engineering, performance, and support traditionally associated with Fisher®, FranceI™ and Tartarini™ regulators. Visit www.fishercommercialservice.com to access interactive applications.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher is a mark owned by Fisher Controls International LLC, a business of Emerson Process Management.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Process Management Regulator Technologies, Inc. does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management Regulator Technologies, Inc. product remains solely with the purchaser.



