Pneumatic Cylinder

We have pursued top-level performance that carries on the excellence of the T-matic cylinder, our top-selling pneumatic actuator for butterfly valves. Employing an NAMUR mount, this unit is compact and lightweight, and offers high output and further heightened perfection as a complete system.



Features

- Direct valve installation with bottom ISO mounting.
- Completely direct mounting of valve installation section.
- NAMUR mount at pneumatic port connections and accessories interface.

		New T-D	YNAMO S	tandard s	specificat	ions			
		Dou	ble-acting	type			Single-ac	ting type	
	T35	T85	T200	T380	T750	T85S	T200S	T380S	T750S
Torque (N·m)(When supply pressure is 0.4MPa and rotation angle is 0°)	35	85	200	380	750	30	65	116	240
Supply air pressure condition/temperature	ure condition/temperature -10 to 60 degrees C								
Air Supply Pressure	0.4 to 0.7MPa								
Body shell max (MPa)					1.05MPa				
Air connection (Rc)					Rc(PT)1/4				
Rotating angle					90°				
Ambient temperature				-10 1	to 60 degre	es C			
Travel time(sec) with speed controller	1 to 15 sec	2 to 15 sec	3 to 15 sec	7 to 20 sec	12 to 25 sec	2 to 15 sec	6 to 15 sec	8 to 20 sec	15 to 25 sec

**The opening and closing times are the times in the case of a single unit of a cylinder with a standard speed controller (SP-K017-Z03-006) and a solenoid valve (PCS2408-03-100MC) when the air supply pressure is 0.4MPa. The opening and closing times depend on pneumatic piping system, etc.

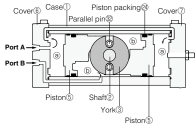
New T-DYNAMO Principle of operation

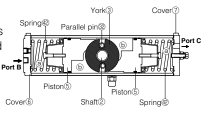
Double-acting type cylinder

- (1) The cylinder space which is enclosed by the case ① and the covers⑥ and ⑦ is divided into airtight chambers ③ and ⓑ by the pistons ⑤ and the piston packing ⑳.
- (2) The shaft ② penetrates the chamber ⓑ of the case. The yoke ③ is fitted in the hole across the shaft in such a way that it allows it to slide in the hole. The top of the yoke is connected with the parallel pins ③ so it rotates in accordance with the movement of the pistons.
- (3) The compressed air enters chamber (a) through port A and pushes the pistons. The air in chamber (b) is exhausted through port B as the pistons move due to a pressure difference between the two chambers. Integrated with these pistons, the parallel pins (a) also move and torque in the shaft is generated.

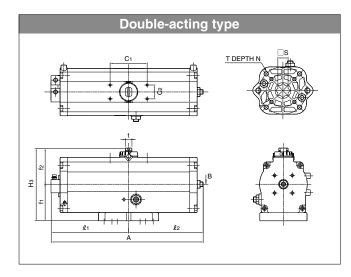
Single-acting type cylinder

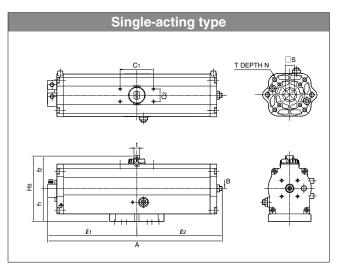
- (1) The cylinder space which is enclosed by the case ① and the covers⑥ and ⑦ is divided into airtight chambers ⓐ and ⓑ by the pistons ⑤ and the piston packing ⑳.
- (2) The shaft ② penetrates the chamber ⓑ of the case. The yoke ③ is fitted in the hole across the shaft in such a way that it allows it to slide in the hole. The top of the yoke is connected with the parallel pins ③ so it rotates in accordance with the movement of the pistons.
- (3) The compressed air enters chamber (b) through port B and pushes the pistons. The air in chamber (a) is exhausted through port C as the pistons (5) move and the spring (2) is squeezed due to a pressure difference between the two chambers. Integrated with these pistons (5), the parallel pins (2) also move and torque in the shaft is generated.
- (4) When air supply to Port B is stopped, the pistons are pushed back due to the force of the spring @ and torque in the shaft is generated.





New T-DYNAMO Dimensions





New T-DYNAMO Dimension list

Су	linder				Din	nen	sion	ı (m	m)				Cylinder capacity	
t	уре	А	P1	P2	H3	C1	C2	f1	f2	S	MG	Ν	(litter/st)	(kg)
T35	P.C.D.70	202.5	112	90.5	125	80	30	57	35	12	M8	13	0.2	1.7
T85	P.C.D.70	251	134	117	168	80	30	75	51	14	M8	17	0.5	4.6
100	P.C.D.102	201	134	117	100	00	30	75	51	14	M10	20	0.5	4.0
T200	P.C.D.70	320.5	170	150.5	203	80	30	79	51	18	M8	15	1.1	7.9
1200	P.C.D.102	320.0	1/0	100.0	203	00	30	19	51	10	M10	20	1.1	1.9
	P.C.D.70										M8	15		
T380	P.C.D.102	397.5	208.5	189	231	80	30	91	62.5	24	M10	18.5	2.1	14
	P.C.D.125										M12	20		
	P.C.D.102										M10	18.5		
T750	P.C.D.125	520.5	276	244.5	269	80	30	118	70	24	M12	23	4.6	24
	P.C.D.140										M16	28		

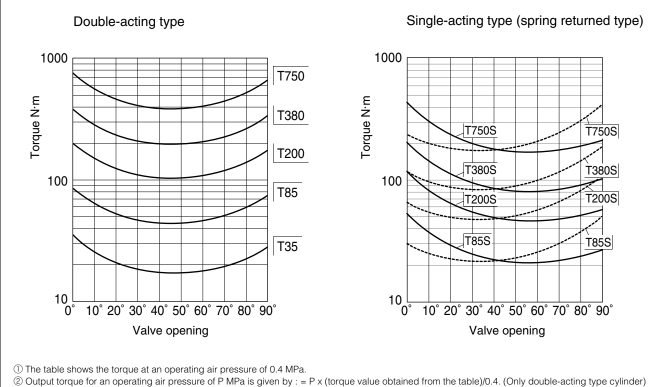
New T-DYNAMO Dimension list

Су	linder	Dimension (mm)										Cylinder capacity	Approx. Mass	
t	уре	Α	P1	P2	H3	C1	C2	f1	f2	S	MG	Ν	(litter/st)	(kg)
T85S	P.C.D.70	338.5	181	157.5	168	80	30	75	51	14	M8	17	0.5	6.2
1000	P.C.D.102	330.0	101	107.0	100	00	30	15	51	14	M10	20	0.5	0.2
T200S	P.C.D.70	423.5	223	200.5	203	80	30	79	51	18	M8	15	1.1	10.7
12003	P.C.D.102	420.0	225	200.3	200	00	50	19	51	10	M10	20	1.1	10.7
	P.C.D.70										M8	15		
T380S	P.C.D.102	524.5	273.5	251	231	80	30	91	62.5	24	M10	18.5	2.1	18.9
	P.C.D.125										M12	20		
	P.C.D.102										M10	18.5		
T750S	P.C.D.125	697.5	363	334.5	269	80	30	118	70	24	M12	23	4.6	32.4
	P.C.D.140										M16	28		

Actuator New ELMY 41 New MICOM ELMY I 41 PMK-SRF 4K SRJ 4J LTKD 4L New T-DYNAMO 7E/7F/7G TGA 3A TG-S 3K/3U 3C Diaphragm 6X/6W/6Z/6A/6B Hydraulic cylinder 3H Manual Actuators 1T/1/J/2U/2I/2S/2G/2R



New T-DYNAMO Output torque curves



② Output torque for an operating air pressure of P MPa is given by := P x (torque value obtained from the table)/0.4. (Only double-acting type cylinder)
 ③ In the case of single-acting type cylinders, the spring force does not change even if the operating air pressure is changed. Thus the torque indicated by the dotted lines is constant regardless of the operating air pressure.

④ In the case of single-acting type cylinders, the output torque value at open→close is different from that at close→open. The continuous lines and dotted lines indicate the torques respectively.

	7G (Open with pressure)	7F (Close with pressure)
Continuous line	Torque at close→open with air pressure	Torque at close→open with spring
Dotted line	Torque at open→close with spring	Torque at open→close with air pressure

(5) A valve for the single-acting type cylinder should be selected referring to the torque indicated with a dotted line.

New T-DYNAMO Output torque

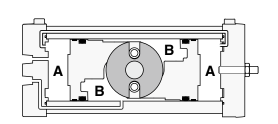
Double-a	ouble-acting type (N·m)							
Type	S	upply pres	sure (MPa	ι)				
Туре	0.4	0.5	0.6	0.7				
T35	35	43	52	61				
T85	85	106	127	148				
T200	200	250	300	350				
T380	380	475	570	665				
T750	750	937	1125	1312				

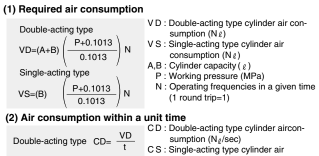
Single-acting type (spring returned type)

			S	upply pres	sure (MPa	a)			Spr	ina
Туре	0.	4	(0.5	(0.6	C	.7	- Opi	ing
	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°
T85S	55	30	76	51	97	72	118	93	30	55
T200S	135	65	185	115	235	165	285	215	65	135
T380S	264	116	359	211	454	306	549	401	116	264
T750S	510	240	697	427	885	615	1072	802	240	510

(N·m)

New T-DYNAMO Air Consumption





consumption (N_ℓ/sec)

t : Unit time (sec)

(Note) The compressor should have a larger capacity than air consumption calculated in above (1)and (2).

•Double-acting type

tupo	Cylinder ca	capacity (l)			
type	А	В			
T35	0.2	0.2			
T85	0.4	0.5			
T200	0.8	1.1			
T380	1.8	2.1			
T750	3.2	4.6			

Single-acting type $CS = \frac{VS}{t}$

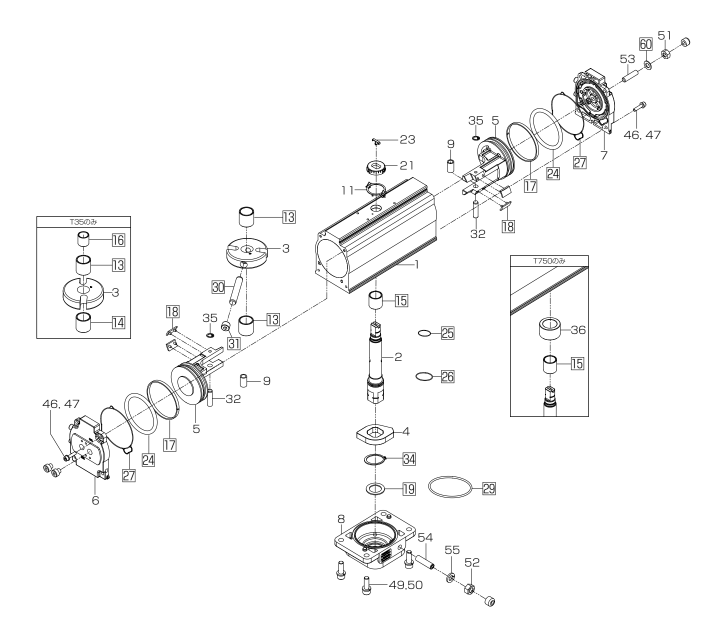
•Single-acting type

Cylinder capacity (1)
В
0.5
1.1
2.1
4.6

Actuator
New ELMY
New MICOM ELMY I
PMK-SRF 4K
New T-DYNAMO 7E/7F/7G
ТG-S зк/зи
3 C
Diaphragm 6X/6W/6Z/6A/6B
Hydraulic cylinder 3H
Manual Actuators

New T-DYNAMO Expanded view of component T35 to T750(double-acting type)

Note: The parts numbers marked with \Box indicate "O-ring set". Please exchange all the parts included in the set.



New T-DYNAMO Parts list T35 to T750(double-acting type)

Double-acting type

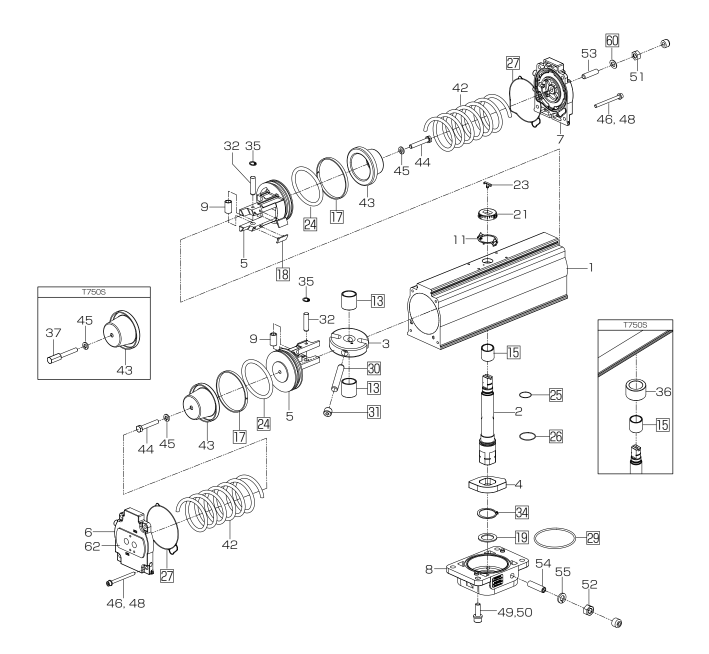
Ν	۱o.	Description	Q'ty	Remarks
	1	Case	1	
	2	Shaft	1	
	3	Yoke	1	
	4	Stopper	1	
	5	Piston	2	
	6	Cover 1	1	
	7	Cover 2	1	
	8	Base plate	1	
	9	Bearing	2	
	11	Indicator plate	1	
*	13	Bearing 1	2	T35:1pc
*	14	Bearing 2	1	T35
*	15	Bearing 3	1	
*	16	Bearing 4	1	T35
*	17	Wear ring	2	
*	18	Piston support	4	
*	19	Thrust plate	1	
	21	Position indicator	1	
	23	Slit cover	1	
*	24	Piston packing	2	
*	25	O-ring (Upper Side)	1	
*	26	O-ring (Lower Side)	1	
*	27	Cover packing	2	
*	29	O-ring (base plate)	1	
*	30	Connecting pin	1	
*	31	Plug	1	
	32	Parallel pin	2	
★	34	C-retainer (lower shaft)	1	T85~T750
	35	C-retainer (piston)	2	T85~T750
	36	Bearing housing	1	T750
	46	Spring washer (cover 1,2)	8	
	47	Hexagon bolt (cover: double-acting)	8	
	49	Hexagon bolt (base plate)	4	T35:2pcs
	50	Spring washer (base plate)	4	T35:2pcs
	51	Hexagon stop screw	1	
	52	Hexagon stop screw	1	
	53	Hexagon socket set screw (open-side)	1	
	54	Hexagon socket set screw (close-side)	1	
	55	Spring washer (close-side stopper)	1	
*	60	Sealing washer	1	

Note: Recommended maintenance parts are indicated by " \star " before the part number. To order a set of recommended maintenance parts, please specify "O-ring set".

	Actuator
	New ELMY
	New MICOM ELMY I 4 I
	PMK-SRF 4K
I	New T·DYNAMO 7E/7F/7G
	ТG-S зк/зи
	3C
(Diaphragm 5X/6W/6Z/6A/6B
-	Hydraulic cylinder 3H
	Manual Actuators

New T-DYNAMO Expanded view of component T85S to T750S(single-acting type)

Note: The parts numbers marked with \Box indicate "O-ring set". Please exchange all the parts included in the set.



New T-DYNAMO Expanded view of component T85S to T750S(single-acting type)

Single-acting type

No.		Description	Q'ty	Remarks
	1	Case	1	
	2	Shaft	1	
	3	Yoke	1	
	4	Stopper	1	
	5	Piston	2	
	6	Cover 1	1	
	7	Cover 2	1	
	8	Base plate	1	
	9	Bearing	2	
	11	Indicator plate	1	
k _	13	Bearing 1 (shaft-piston)	2	
k_	15	Bearing 3 (lower shaft)	1	
ł	17	Wear ring	2	
ł	18	Piston support	4	
ł	19	Thrust plate	1	
	21	Position indicator	1	
	23	Slit cover	1	
k	24	Piston packing	2	
ł	25	O-ring (upper)	1	
t	26	O-ring (lower)	1	
ł	27	Cover packing	2	
t	29	O-ring (base plate)	1	
k	30	Connecting pin	1	
k	31	Plug	1	
	32	Parallel pin	2	
t	34	C-retainer (lower shaft)	1	
	35	C-retainer (piston)	2	
	36	Bearing housing	1	T750S
	37	Stopper bolt	1	T750S
	42	Spring	2	
	43	Spring guide	2	
	44	Hexagon bolt (spring guide)	2	
	45	Spring washer (spring guide)	2	
	46	Spring washer (cover 1,2)	8	
	48	Hexagon socket bolt (cover 1,2)	8	
	49	Hexagon socket bolt (base plate)	4	
	50	Spring washer (base plate)	4	
	51	Hexagon nut (cover 2)	1	
	52	Hexagon nut (base plate)	1	
	53	Hexagon socket set screw (cover 2)	1	
	54	Hexagon socket set screw (base plate)	1	
	55	Spring washer (base plate)	1	
k	60	Sealing washer (cover 2)	1	
	62	Hexagon socket tapered plug (cover 1)	1	

Note: Recommended maintenance parts are indicated by "\rightarrow" before the part number. To order a set of recommended maintenance parts, please specify "O-ring set".



New T-DYNAMO Standard Accessory Combination Chart

Double-action cylinder

This chart indicates the accessories than can be used together in conjunction with the double-action cylinder. Only those items with a " \bigcirc " mark in the same column can be used together.

Device name	Standard spe	ecifications	Manufacturer	Fig.	L				D	oubl	le-a	cting	g typ	be					Remarks
Speed controller u	nit	Unit	Kuroda	SP-K017-Z03-006	0	0	0	0				0	0	0	0				開閉メーターアウト制御
Bypass unit				BP-K095-Z04-002	0	0	0		0	0	0	0	0	0	0	0	0	0	
Five-port/2-position	Direct mounting	Single	Kuroda	PCS2406-K090-Z03-132-***	Ĺ	Ű	Ē	-	0			-	2	~	-	0			Exhaust throttle valve applied
non explosion-proof		Double	Kuroda	PCD2406-K090-Z04-120-***					0							0			to the solenoid valves as a
solenoid valve		Single	SMC	VFN2120N-****-02*					0							0			speed controller
		Double	SMC	VFN2220N-****-02*					0							0			
Five-port/2-position		Single	Kaneko	MK15G-8-AE12PU-DMI							0				_	0		0	
explosion-proof		Double	Kaneko	MK15DG-8-AE12PU-DMI							0				_			0	
solenoid valve Exhaust throttle va	hio	For solenoid valves	Kuroda	MV-2-Z03-017		-			0		0				_	0		0	
	Mounted with			PCS2406/2408		-				0	0				_	0	0	0	
Explosion-proof/ Non Explosion	bracket		Kuroda			-				-					_				
solenoid valve		Non-standard		VF3130						0					_		0		
		Non-standard		4F2/4F3/4F4/4F5						0					_		0		
F 11	Disectory	Non-standard	Kaneko	MOOU, M15G, MB15G, MG15G						0	0				_	~	O	0	
Filter regulator	Direct mounting		Kuroda	P31EA22MMBNNP				_	0		_	_	_	~	_	0		_	Applicable to Kuroda solenoid valves only
	Mounted with bra	acket	Kuroda	P31EA22MMBNNP	0	0	0	0		0	0	0	0	0	0		0	0	
		-	SMC	AW20	0	0	0	0	6	0	0	0	0	0	0		0	0	
Limit switch	Non-explosion-proof BOX type	-	Tomoe	TMS-3**-**-**-**-*	•					•		•				•	•		
	Non-explosion-proof - mounted with bracket	90°		1LS1-J/WLCA2	٠		•			•									
	mounten with digekel		Azbil	VCL-5001	•					•									
		80°,70°		1LS1-J/WLCA2	•		•			•									
			Azbil	VCL-5001	•		•		•	•									
		Free-angle	Azbil/OMRON	1LS1-J/WLCA2								\bullet		ullet		\bullet			
			Azbil	VCL-5001								•		۲		•	•		
	Explosion-proof -	80°,90°	Azbil	1LX-7001				0			0								
	mounted with bracket		Azbil	VCX-7001				0			0								
		70°	Azbil	1LX-7001				0			0								
			Azbil	VCX-7001				0			0								
		Open/Close detection	Azbil	VCX-7001				0			0								
		Free-angle	Azbil	1LX-7001				-			-		0		0			0	
			Azbil	VCX-7001									0		0			0	
Proximity switch	Direct mounting	90° only	Efector	IND2004	•	•			•	•					-	_			
i ioning official	Shoot mounting	oo oniy	OMRON	E2MP-CB1	•	•				•					-				
	Mounted with	90°,80°,70°	OMRON	(M18 shield) E2E-X7D1-N	•	-				•		_			_				
	bracket	30,00,70	OMRON	(M18 non-shield) E2E-X14MD1	•	-	•		•	•					-				
			OMRON	(M30 shield) E2E-X10D2-N	•	-	•		•	•		_			_				
		Eroo anglo	OMRON	(M18 shield) E2E-X7D1-N	-	-	•		-	-				•	_	•			
		Free-angle			-							•		-	_	-	•		
			OMRON	(M18 non-shield) E2E-X14MD1	-	<u> </u>						•		•	_	-	•		
Desitions	Electro en concel·		OMRON	(M30 shield) E2E-X10D2-N	-			0	_						0	•	•		
Positioner	Electro-pneumatic		Tomoe(SSS)	TCE2000			0	0						0	0				
			Tomoe(SMC)	TP8100	-		0	0						0	0				
		Non-standard		AVP300	-		0	0						0	0				
			SSS	XE/XP100-SB7			0	0						0	0				
			SSS	XE/XP100-SS3			0	0						0	0				
	Pneumatic-pneu		SMC	IP5100			0							0	0				
Manual operating	Manual lever	BOX type	Tomoe			*2			0%1			0%1		0		0%1		0	Manual lever applicable to:
		Spanner type	Tomoe		0%1	*2	0	0	0%1	0%1	0	0%1	0	0	0	0%1	0%1	0	T35, T85, T200, T380
	Side handle																		
	Manual gear				0	0	0	0	0	\bigcirc	0	0	0	0	0	0	0	0	
Free angle adjuster	15 to 95°											0	0	0	0	0	0	0	
				Non-explosion-proof specifications	0		0		0	0		0		0		0	0		
				Explosion-proof specifications		0		0			0		0		0			0	
				Solenoid valve					0	0	0					0	0	0	
				Positioner			0	0	Ē		-			0	0			-	
					L	1	\sim	U U									_		
				Free angle adjuster								0	0	0	0	0	0	0	

○: Usable in combination
 ●,○: Only one of the ●/○ marked items in each column can be used in combination
 ※1: Only spanner type available with TMS limit switch
 ※2: Manual lever unavailable with direct-mounted proximity switch

New T-DYNAMO Standard Accessory Combination Chart

Single-action (spring-open type)

This chart indicates the accessories than can be used together in conjunction with the double-action cylinder. Only those items with a " \bigcirc " mark in the same column can be used together.

Device name	Standard spe		Manufacturer	Fig.		,			_	_		_	lose			open)						Remarks
eed controller u	init	Unit	Kuroda	SP-K017-Z12-003-F	00	0	0		(00	00)		0	00	00			00	0)		
pass unit			Kuroda	BP-K095-Z04-002																			
	Direct mounting	Single	Kuroda	PCS2406-K090-Z03-132-***			(0				0					0				0		Exhaust throttle
n explosion-proof		Double	Kuroda	PCD2406-K090-Z04-120-***			(D				0					0				0		valve applied to
lenoid valve		Single	SMC	VFN2120N-****-02*								0					0				0		the solenoid valves as a speed
		Double	SMC	VFN2220N-****-02*								0					0				Õ		controller
e-port/2-position	-	Single	Kaneko	MK15G-8-AE12PU-DMI				+	0				(C				0				0	
olosion-proof		Double	Kaneko	MK15DG-8-AE12PU-DMI				+	0					0				0				0	-
lenoid valve haust throttle va	luo.	For solenoid valves		MV-2-Z03-017)	0			0		0				0			0	0	
	1			PCS2406/2408				_		-				9			0	~					9
plosion-proof/ on Explosion	Mounted with bracket	Non-standard						0				_	0				0				_	0	_
lenoid valve	bruchter	Non-standard		VF3130				0					0				0					0	_
		Non-standard		4F2/4F3/4F4/4F5				0					0	-			0					0	_
		Non-standard	Kaneko	MOOU,M15G,MB15G,MG15G				0	\bigcirc				0				0	0			_	00	
ter regulator	Direct mounting		Kuroda	P31EA22MMBNNP								0					0				0		Applicable to
	Mounted with br	acket	Kuroda	P31EA22MMBNNP	00		0		00						00				00)	00	Kuroda solenoid valves only
			SMC	AW20	00	0	0	0		00	00)	0	00	00	00	0	0	00	0	\mathbf{D}	00	
nit switch	Non-explosion-proof BOX type	Free-angle	Tomoe	TMS-3**-**-**-**-*	•									•			• •				•	•	
	Non-explosion-proof -	90°	Azbil/OMRON	1LS1-J/WLCA2	•									•			• •						
	mounted with bracket		Azbil	VCL-5001	•	•								•									1
		80°,70°		1LS1-J/WLCA2	•	•								•		-					1		1
		50,10	Azbil	VCL-5001	•									•							+		-
		Free-angle			-						•	•								•	•		-
		i icc-aliyic	Azbil	VCL-5001		$\left \right $		+						-			+		-	•	•		-
	Fundanianf	00° 00°				$\left \right $		+		-		-		-			_			-	-	-	-
	Explosion-proof - mounted with bracket	80°,90°	Azbil	1LX-7001			0	+	•	-	\square	-	\square			0	_				+		-
		700	Azbil	VCX-7001	•		0	_	•							0	_	•			-		-
		70°	Azbil	1LX-7001	•		0	_								0		•					_
			Azbil	VCX-7001			0		ullet							0		•					
		Open-close detection	Azbil	VCX-7001			0									0							
		Free-angle	Azbil	1LX-7001						0	C		(C					0	C)	С)
			Azbil	VCX-7001						0	C)	(D					0	()	С)
oximity switch	Direct mounting	90°	Efector	IND2004	••				•					•	•		• •	•					
· · · · · ·			OMRON	E2MP-CB1	•••	-			-					•		-	••				+		-
	Mounted with	90°,80°,70°	OMRON	(M18 shield) E2E-X7D1-N	•				-					•				-			+		-
	bracket	50,00,10	OMRON		•	•				-				•		-					+		-
			OMRON	(M30 shield) E2E-X10D2-N	-	-				-		-				-					-		-
					•	•		_		_		-		•		_				_	_		-
		Free-angle	OMRON	(•	•			1					•			••			-	-		_
			OMRON	(M18 non-shield) E2E-X14MD1				_			•	•								•	•	-	
			OMRON	(M30 shield) E2E-X10D2-N							\bullet	•	•							•	•		
sitioner	Electro-pneumatic		Tomoe(SSS)	TCE2000			0				00					00				~ ~			_
			Tomoe(SMC)	TP8100			0				00					00)		
		Non-standard	Azbil	AVP300			0				00)				00				0)		
			SSS	XE/XP100-SB7		0	0	T			00					00				00)		
			SSS	XE/XP100-SS3		0	0				00					00				0)		
	Pneumatic-pneu	matic	Tomoe(SSS)	TCP2000			0				00					00				00			1
			SMC	IP5100			0	+			00												1
anual operating	Manual lever					Ť		+						\cap				0				00)
e angle adjuster	15 to 90°		Tomoe	Attached to side cover		\square	\vdash	+			00		0		H H			FF.			f		Side handle unavailable
o anyie aujusiel		labla		Attached to side cover				+	+		H	Ά	H	-			+				+		Side Hallule UllavalldDIE
	Side handle avai	IdUIC	Tomoe			$\left \right $		+					\vdash	-			_			0			
	0 to 94°		Tomoe	External unit(%1)	~			-				-		-								00)
				Non-explosion-proof specifications		0		00			0	0	-	0			0 0)	0	0	0	_
				Explosion-proof specifications	С		0		0	0)		-	0	0		0	0	()	С	2
				Solenoid valve				00	0			0	0	C			00	0			0	00)
				Positioner		0	0	T			00					00				0)		
				Free angle adjuster						00	00		00	C					00	00	00	00)
				Side handle				+	T l						0		00					OC	
				orao nunuro		1 1		- 1	1				1 1	\sim		~1~1	$\sim 1^{\circ}$			\sim	-1		

 \bullet , \odot : Only one of the \bullet / \odot marked items in each column can be used in combination \bigcirc : Usable in combination %1: Free-angle adjuster unit is installed in between valve and cylinder

Hydraulic cylinder 3H Manual Actuators 1T/1J/2U/2I/2S/2G/2R



New T-DYNAMO Standard Accessory Combination Chart

Single-action (spring-shut type)

This chart indicates the accessories than can be used together in conjunction with the double-action cylinder. Only those items with a " \bigcirc " mark in the same column can be used together.

Device name	Standard spe	cifications	Manufacturer	Fig.								Air	to o	pen												Remarks
Speed controller u	nit	Unit	Kuroda	SP-K017-Z03-006	0	0	00			()(000	Π		0	0	0				0	00	0			
Bypass unit			Kuroda	BP-K095-Z04-002																						
Five-port/2-position	Direct mounting	Single	Kuroda	PCS2406-K090-Z03-132-***				0					0					0						0		Exhaust throttle
non explosion-proof	_	Double	Kuroda	PCD2406-K090-Z04-120-***				0					0					0						0		valve applied to
solenoid valve		Single	SMC	VFN2120N-****-02*				0					0					0						0		the solenoid valves as a spee
		Double	SMC	VFN2220N-****-02*				0					0					0						0		controller
Five-port/2-position		Single	Kaneko	MK15G-8-AE12PU-DMI						0				Ô						\bigcirc					C	
explosion-proof solenoid valve		Double	Kaneko	MK15DG-8-AE12PU-DMI						0				Ô						\bigcirc					C)
Exhaust throttle va	live	For solenoid valves	Kuroda	MV-2-Z03-017				0		0			0	O				0		0				0	C	
Explosion-proof/	Mounted with	Non-standard	Kuroda	PCS2406/2408					0					0					0					Π	0	
Non Explosion	bracket	Non-standard	SMC	VF3130					0					0					0					Π	0	-
solenoid valve		Non-standard	CKD	4F2/4F3/4F4/4F5					0					0					0					Π	0	-
		Non-standard	Kaneko	M00U,M15G,MB15G,MG15G					0	0				00					0	0				Π	00	5
Filter regulator	Direct mounting		Kuroda	P31EA22MMBNNP				0	-	-			0					0						0		Applicable to
0	Mounted with bra	acket	Kuroda	P31EA22MMBNNP	0	0	00		0	0				00	0	0			0	0	0	00	00	Π	00	Kuroda solenoid
			SMC	AW20		0			0			000													00	valves only
Limit switch	Non-explosion-proof BOX type	Free-angle	Tomoe	TMS-3**-**-**-**-*				•		_								•			Ō		Ť	•		
		90°		1LS1-J/WLCA2	•		•				-			-	•			•	•		-			Ħ		-
	mounted with bracket		Azbil	VCL-5001	•		•								•			•	•					Η		-
		80°,70°	Azbil/OMERON	1LS1-J/WLCA2	•		•								•			•	•					Η		-
		,	Azbil	VCL-5001	•		•								•			•	•					Η		-
		Free-angle	Azbil/OMERON	1LS1-J/WLCA2	-		-	-	-					•	-		-		-		•		,	•	•	-
			Azbil	VCL-5001				t	Π			•	•								•		,	•		-
	Explosion-proof -	80°,90°	Azbil	1LX-7001		•	C		Π	•	-		-			•)		•	-			Ħ		-
	mounted with bracket	,	Azbil	VCX-7001		•	C		Ħ	•						•		_		•				Π		-
		70°	Azbil	1LX-7001		•	C		Ħ	•						•				•				Π		-
			Azbil	VCX-7001		•	C		Ħ	•						•		_		•						-
		Open-close detection	Azbil	VCX-7001		•	C		H	•					T	•		_		•			+	Π	-	-
		Free-angle	Azbil	1LX-7001		-			H	-	(С)	-		-		-	-	0	0	H	(2
			Azbil	VCX-7001				t	H		(C							_	0	Ō		0	
Proximity switch	Direct mounting	90°	Efector	IND2004	•	•		•	•	•				1	•	•		•	•	•		-	1	Π		
	,		OMERON	E2MP-CB1	•	•				•					•			•	•	•			+	Π	-	-
	Mounted with	90°,80°,70°	OMERON	(M18 shield) E2E-X7D1-N	•	-	•			-								•	-	-	1	-	+	Η	-	-
	bracket		OMERON	(M18 non-shield) E2E-X14MD1	•		•								•			•					+	Π	-	-
			OMERON	(M30 shield) E2E-X10D2-N	•		•						\vdash		•				•				+		-	-
		Free-angle	OMERON	(M18 shield) E2E-X7D1-N	•	-	•		•						•			•	-			-	+	Η	-	-
			OMERON	(M18 non-shield) E2E-X14MD1			-	-							-			Ť	-		•			•	•	-
			OMERON	(M30 shield) E2E-X10D2-N				t	H												•		-	•	-	-
Positioner	Electro-pneumatic		Tomoe(SSS)	TCE2000			00				-	00		-		(-	0			-	
			Tomoe(SMC)	TP8100			00	_				00										C	_			-
		Non-standard	. ,	AVP300		-	00		H			00			1								0		-	-
			SSS	XE/XP100-SB7		-	00		H			00										_	0		-	-
			SSS	XE/XP100-SS3					H			00				()				(0	H	-	-
	Pneumatic-pneur	natic	SMC	IP5100					Ħ			00			Ħ						1					1
Manual operating	Manual lever						-								0				0	0	0				00)
Free angle adjuster			Tomoe	Attached to side cover				t	Ħ	(0				-	Ť		-	-		Ť	Ħ		Side handle unavaila
	Side handle avail	able	Tomoe	Attached to side cover				1	\square				Ħ		H						+		+	Η	-	
	0 to 94°		Tomoe	External unit(%1)				1	\square						H						0		$) \cap$	0	00)
	1			Non-explosion-proof specifications	0		0	0	0	()	0	0	0	0		0	0	0		0		_	0		
				Explosion-proof specifications	Ĕ.	0			Ť	0	(Ħ	C	~	0				0	_	0	0	-	0)
				Solenoid valve		5			0				0						0				Ť		00	
				Positioner			00	_	Ħ	_		00									-	C			-	-
				Stroke adjuster	\square			1	\square	(1					10	Н	00	7

○: Usable in combination
 ●,○: Only one of the ●/○ marked items in each column can be used in combination
 ※1: Free-angle adjuster unit is installed in between valve and cylinder

New T-DYNAMO Solenoid valves

Purpose

The purpose of a solenoid valve is to use electrical signals to remotely change the air flow to operate the valves.

Standard specifications

Tupo	Five-port/2-position non explosion-proof	Five-port/2-position non explosion-proof	Five-port/2-position explosion-proof	Five-port/2-position explosion-proof		
Туре	solenoid valve (single solenoid)	solenoid valve (double solenoid)	solenoid valve (single solenoid)	solenoid valve (double solenoid)		
Item	PCS2406-K090-Z03-132-**	PCD2406-K090-Z04-120-**	MK15G-8DMI	MK15DG-8-*-DMI		
Manufacturer	Kuroda	Kuroda	Kaneko	Kaneko		
JIS symbol	R1 PR2 R2 A B	R1 R2 R2 A B				
Applicable cylinder type	T35 to T750/T85S to T750S	T35 to T750/T85S to T750S	T35 to T750/T85S to T750S	T35 to T750/T85S to T750S		
Mounting method	Direct mounting	Direct mounting	Direct mounting	Direct mounting		
Air connection port size	Rc1/4 (IN, EXH)	Rc1/4 (IN, EXH)	Rc1/4 (IN, OUT, EXH)	Rc1/4 (IN, OUT, EXH)		
Effective sectional area	10mm ²	10mm ²	20mm ²	20mm ²		
Rated voltage	AC100V/110V 50/60Hz AC200V/220V 50/60Hz DC24V	AC100V/110V 50/60Hz AC200V/220V 50/60Hz DC24V	AC100V 50/60Hz AC110V/200V 50Hz AC220V 60Hz DC24, 100, 110, 125V	AC100V 50/60Hz AC100V, 200V 50Hz AC220V 60Hz DC24, 100, 110,125V		
Class of insulation	-	-	d2G4	d2G4		
Wiring method	Conduit terminal	Conduit terminal	Conduit terminal	Conduit terminal		
Conduit entry	G1/2	G1/2	G1/2	G1/2		
Manual operating	Non lock bush type	Non lock bush type	Manual botton lock type	Manual botton lock type		
Operating temperature	—5 to 50 degrees C	-5 to 50 degrees C	-20 to 60 degrees C	-20 to 60 degrees C		
Weight	0.2kg	0.27kg	1.2kg	1.7kg		

Remark: The above are standard TOMOE-compatible solenoid valves. It is also possible to install solenoid valves other that those listed above such as a double solenoid or 3-port solenoid valve. For details, please consult us.

New T-DYNAMO Filter regulators (Pressure reducer with filter)

Purpose

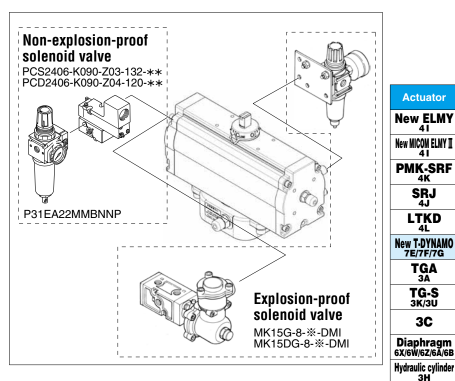
Filter regulators are used to eliminate oil, water, and dust from the operating air in order to protect pneumatic accessories (solenoid valve and cylinder, etc.) and to keep operating pressure at an adequate and constant level (about 4 to 5 K).

Standard specifications

Туре	P31EA22MMBNNP
Manufacturer	Kuroda
JIS symbol	
Applicable cylinder type	T35 to T750/T85S to T750S
Set pressure range	0.03 to 0.85MPa
Pressure gauge connection port	Rc1/8
Operating temperature	—5 to 60 degrees C
Air connection port size	Rc1/4
Filtration	5µm
Attachment	Direct mounting
Option	_
Weight	0.19kg

Remark: The above are standard TOMOE-compatible filter regulators. It is also possible to install filter regulators other that those listed above.

For details, please consult us.



Actuator

41

41

4K SRJ 4J

TG-S 3K/3U

3C

3H Manual Actuators 1T/1J/2U/2I/2S/2G/2R



New T-DYNAMO Limit switches

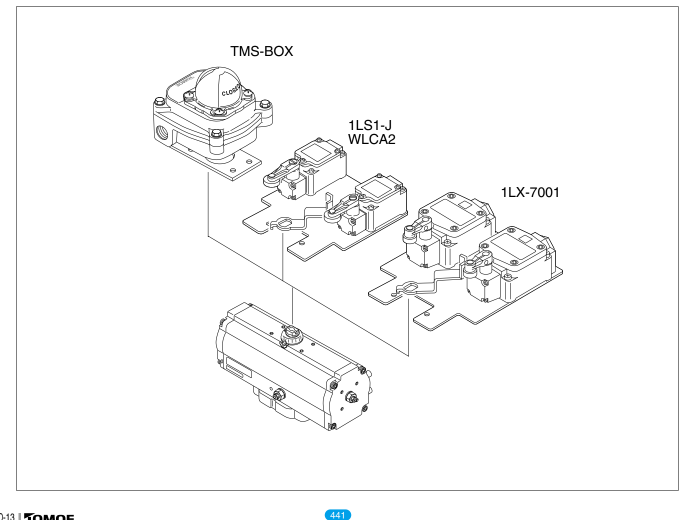
Purpose

Limit switches are used to convert the valve position (full close, full open, half open) into electric signals for lamp indication at a remote location.

Standard specifications

Туре	TMS-BOX	1LS1-J WLCA2	1LX-7001	VCX-7003
Manufacturer	Tomoe	Azbil (1LS1-J) OMRON (WLCA2)	Azbil	Azbil
Circuit	Monopolar double-throw (1C, SPDT) X2	Bipolar double interruption (1A1B, DPDT) (NO) 4 (NO) 3	Bipolar double interruption (1A1B, DPDT) (NO) 4 (NO) 3	Monopolar double-throw (1C, SPDT) X2
	сом — по	(NC) 1 (NC) 2	(NC) 1 (NC) 2	сом — NO
Actuator	Hinge roller lever type	Roller lever type	Roller lever type	Adjustable roller lever type
Class of insulation	IP67(Option: ExdIIBT6)	IP67	IP67, Exde IIC T6	IP67, Exde IIC T6
	AC250V-16A	AC125V-10A	AC125V-5A	AC250V-5A
	DC125V-0.6A	AC250V-10A	AC250V-5A	DC125V-0.8A
Rated voltage		AC480V-10A	DC125V-0.8A	DC250V-0.4A
		DC125V-0.8A	DC250V-0.4A	
		DC250V-0.4A		
Operating temperature	-10 to 80 degrees C	-10 to 80 degrees C	-10 to 60 degrees C	-10 to 60 degrees C
Conduit entry	2-G1/2	G1/2	G1/2	G3/4
Option	-	Heat, cold and corrosion resistant	Hydrogen anti-explosion (1LX5701)	Waterproof (VCL-5003)
Contacts	Switch detection with one	On or off detection with one	On or off detection with one	Switch detection with one
CUILIAGES	(2 switches inside)	Two for both on and off detection	Two for both on and off detection	(2 switches inside)
Weight	0.98kg	0.28kg	0.74kg	0.77kg

Remark: The above are standard TOMOE-compatible limit switches. It is also possible to install limit switches other that those listed above. For details, please consult us.



New T-DYNAMO Proximity switches

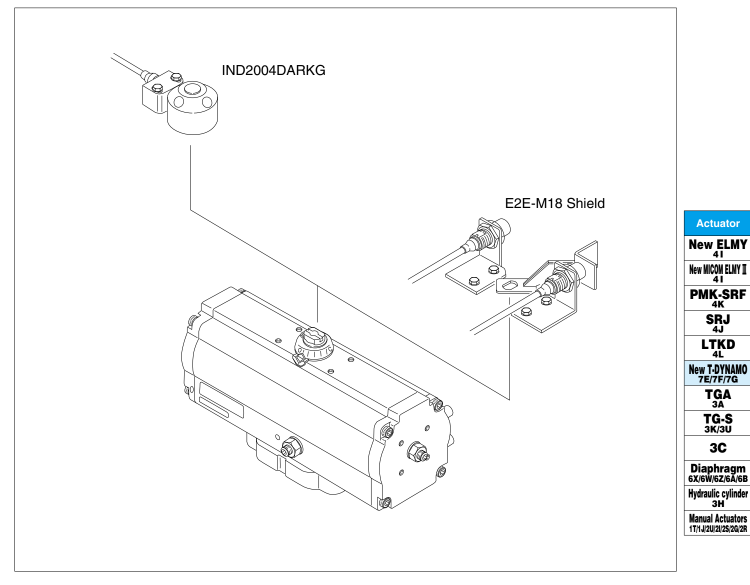
Purpose

Proximity switches are used to convert the valve position (full close, full open, half open) into electric signals for lamp indication at a remote location.

Standard specifications

Product	M18 shielded type (Can be embedded in metal.)	Direct-mounting proximity switch
Туре	E2E-X7D1-N	IND2004DARKG
Manufacturer	OMRON	efector
With power source	DC 2-wire system	DC 2-wire system
Motion mode	NO	NO
Detecting distance	0 to 5.6mm	4mm±10%
Object to be detected	Magnetic metal (stainless steel possible)	Dedicated target
Power source voltage	DC12 to 24V	DC10 to 36V
Current consumption	3 to 100mA	min 4mA
Class of insulation	IP67	IP67
Operating temperature	-25 to 70 degrees C	-25 to 80 degrees C
Connection	Cord draw type (2m)	Cord draw type (2m)
Contacts	On or off detection with one	2-point switch detection possible
Unitadia	Two for both on and off detection	with a single unit
Weight	0.43 kg (including mounting plate): 1 piece	0.23 kg (including mounting plate): 1 piece

Remark: The above are standard TOMOE-compatible proximity switches. It is also possible to install limit switches other that those listed above such as a DC 3-wire, AC 2-wire, AC/DC 2-wire or connector-type proximity switch. For details, please consult us.





New T-DYNAMO Positioners

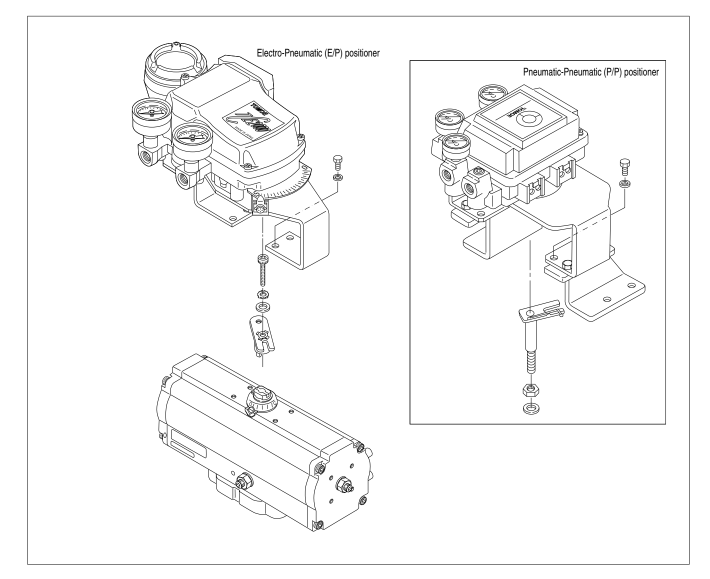
Purpose

A positioners are used for quick and accurate control of the valve opening angle with pneumatic signals or 4-20mA DC input signals from a control room or controller unit.

Standard specifications

	Electro-Pneumatic, analog	Electro-Pneumatic, analog	Pneumatic-Pneumatic
Туре	TCE2000	TP8100	IP5100
Manufacturer	Tomoe	Tomoe	SMC
Input signal	4 to 20mA	4 to 20mA	0.02 to 0.1MPa
Resistance	250Ω (4 to 20mADC)	235±15Ω (4 to 20mADC)	
Supply air	0.14 to 0.7MPa	0.14 to 0.7MPa	0.14 to 0.7MPa
Output flow rate	180L/min. or more (SUP=0.4MPa)	200L/min. or more (SUP=0.4MPa)	200L/min. or more (SUP=0.4MPa)
Air consumption	Within 11L/min. (SUP=0.4MPa)	Within 11L/min. (SUP=0.4MPa)	Within 11L/min. (SUP=0.4MPa)
Operating temperature	-20 to 83 degrees C (Non explosion-proof)	-20 to 8 degrees C (Non explosion-proof)	-20 to 80 degrees C
Operating temperature	-20 to 60degrees C (Explosion-proof type d2G4)	-20 to 60 degrees C (Explosion-proof type d2G4)	
Class of insulation	IP65, ExdIIBT6X	IP65, ExdIIBT5	
Air connection port size	Rc1/4	Rc1/4	Rc1/4
Conduit entry	2-G1/2	2-G1/2	
Sensitivity	Within 0.5%FS	Within 0.5%FS	Within 0.5%FS
Repeatability	Within $\pm 1.5\%$ FS	Within $\pm 2\%$ FS	Within ±2%FS
Hysterisis	Within 1%FS	Within 1%FS	Within 1%FS
Option	—	—	—
Weight	2.3kg	2.6kg	1.2kg

Remark: The above are standard TOMOE-compatible positioners. It is also possible to install positioners other that those listed above. For details, please consult us.



New T-DYNAMO Manual operation unit

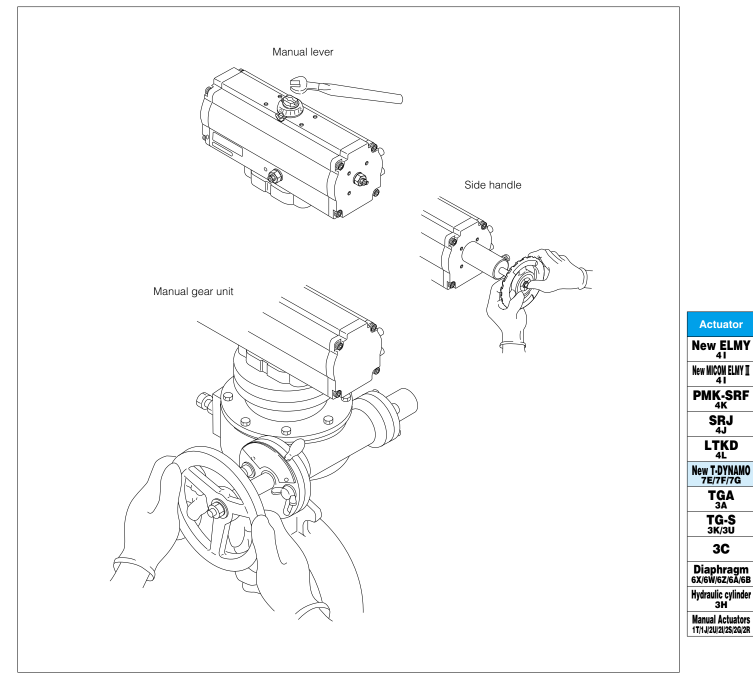
Purpose

The operation unit is for manual operation of the pneumatic cylinder when air supply fails.

Standard specifications

	Function	Туре	Applicable cylinder	Remarks				
1	Manual lever	Lever	T35, T85, T200, T380 (Double-acting)	(1) Be sure to open the bypass valve.(2) Never use for any single acting type cylinder.				
2	Side handle	Screw handle	T85S, T200S, T380S, T750S (Single-acting)	 Restore the valve angle in the position air supply shutted off when restarting the automatic operation. 				
З	Manual gear unit	Worm gear	T200, T380, T750 (Double-acting)	(1) Restore the valve angle in the position air supply shutted off when restarting the automatic operation.				

%Do not input signal to the solenoid value or positioner during operation.





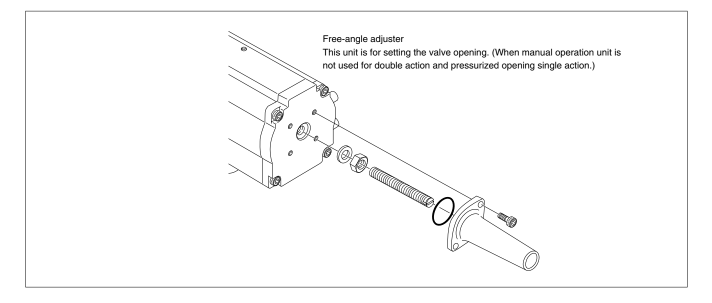
New T-DYNAMO Free-angle adjuster

Purpose

Free-angle adjuster enables to set open/close angle depending on users' demand.

Standard specifications

Function	Туре	Applicable cylinder	Remarks
Free-angle adjuster	Side adjust screw	T35 to T750/T85S to T750S (Air to open)	Remove the cylinder cover, loosen the lock nut and insert the bolt to adjust the stroke angle. Tighten the lock nut and attach the cylinder cover in position.

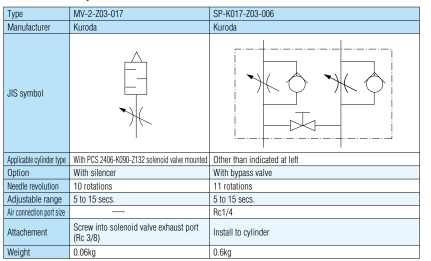


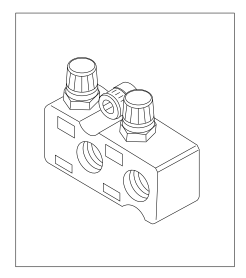
New T-DYNAMO Speed controllers

Purpose

For double-acting cylinders, the speed controller is used as meter out (exhaust throttle) and for single-acting cylinders, it is used as meter in (suction throttle).

Standard specifications





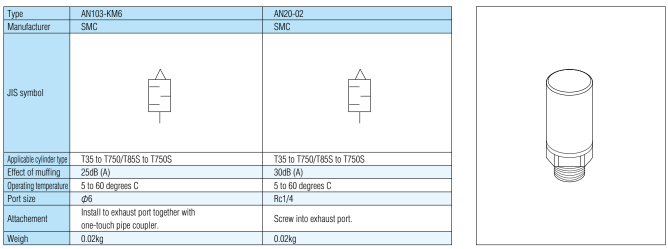
Remark: The above are standard TOMOE-compatible speed controllers. It is also possible to install speed controllers other that those listed above. For details, please consult us.

New T-DYNAMO Silencers

Purpose

Silencers eliminate noise at the exhaust ports on various kinds of pneumatic accessories.

Standard specifications



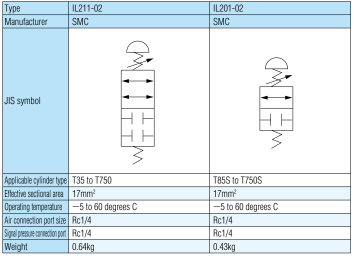
Remark: The above are standard TOMOE-compatible silencers. It is also possible to install silencers other that those listed above. For details, please consult us.

New T-DYNAMO Lock-up valves

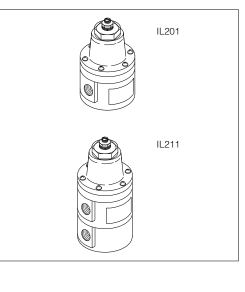
Purpose

When air supply fails, the lock-up valve automatically stops the line until pressure is restored and keeps the operating unit of the cylinder at the stay-put position.

Standard specifications



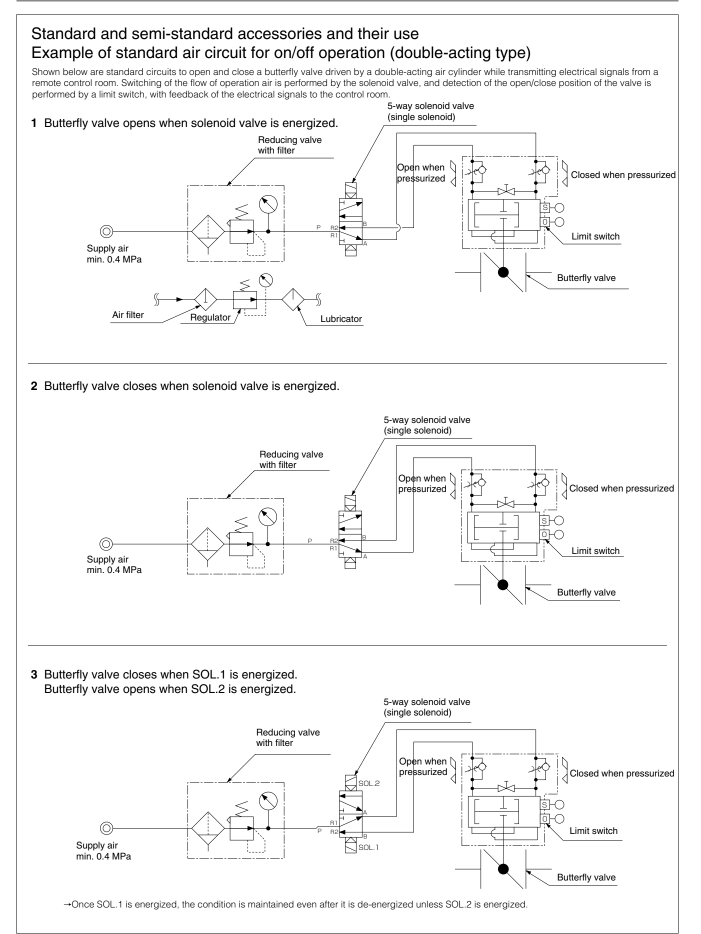
Remark: The above are standard TOMOE-compatible lock-up valves. It is also possible to install lock-up valves other that those listed above. For details, please consult us.

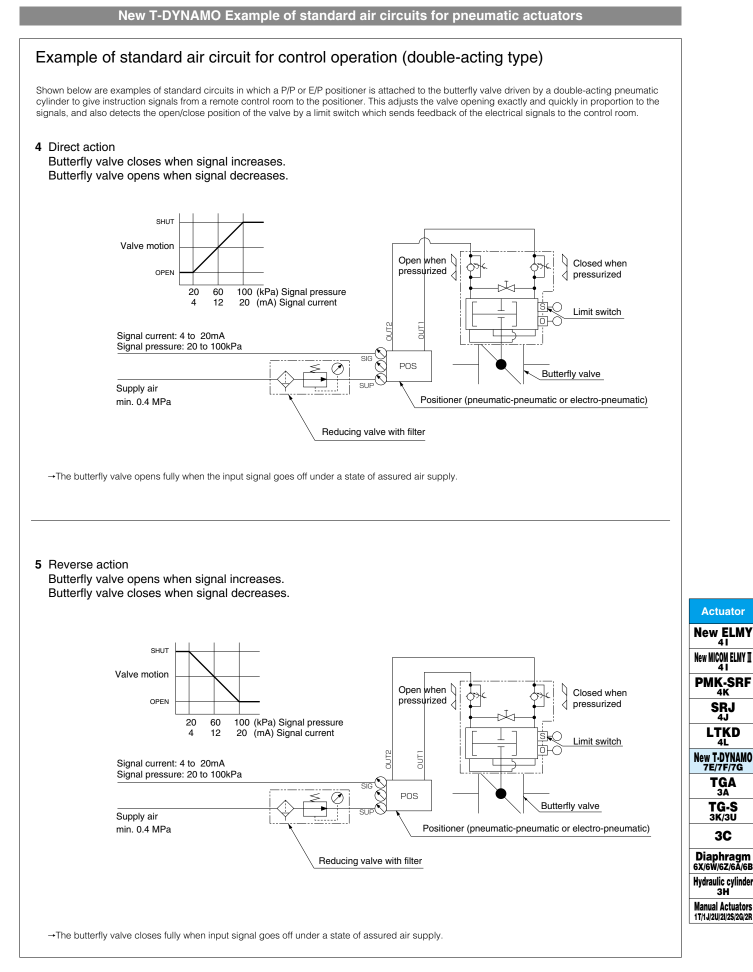


Actuator
New ELMY
New MICOM ELMY I 4 I
PMK-SRF 4K
SRJ 4J
LTKD 4L
New T-DYNAMO 7e/7f/7g
ТG-S зк/зи
3 C
Diaphragm 6X/6W/6Z/6A/6B
Hydraulic cylinder 3H
Manual Actuators 1T/1J/2U/2I/2S/2G/2R
3K/3Ŭ 3C Diaphragm 6X/6W/6Z/6A/6B Hydraulic cylinder 3H Manual Actuators



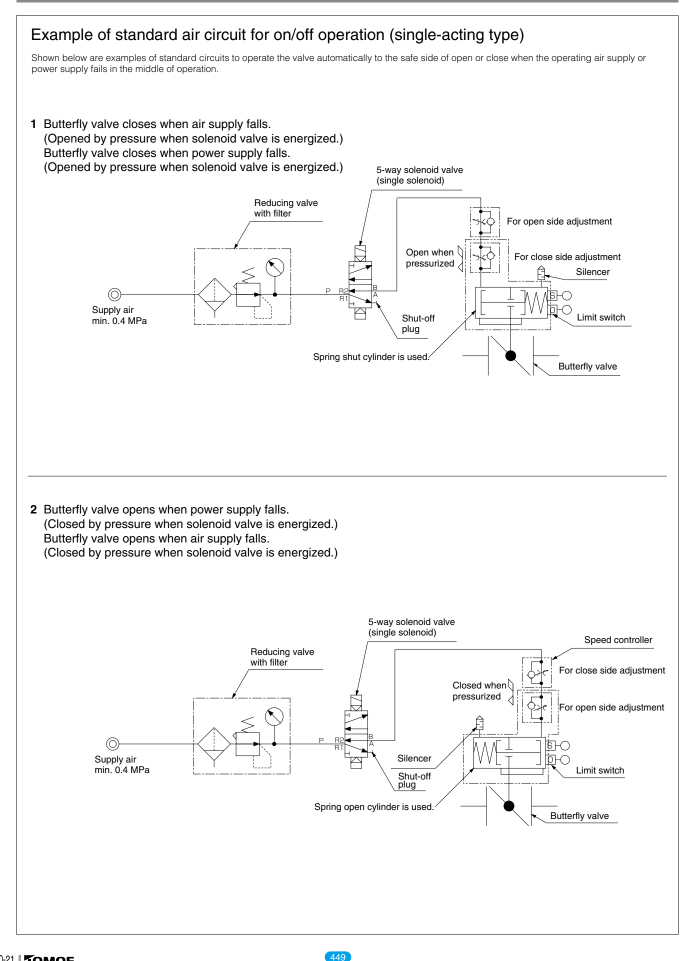
New T-DYNAMO Examples of standard air circuits for pneumatic actuators

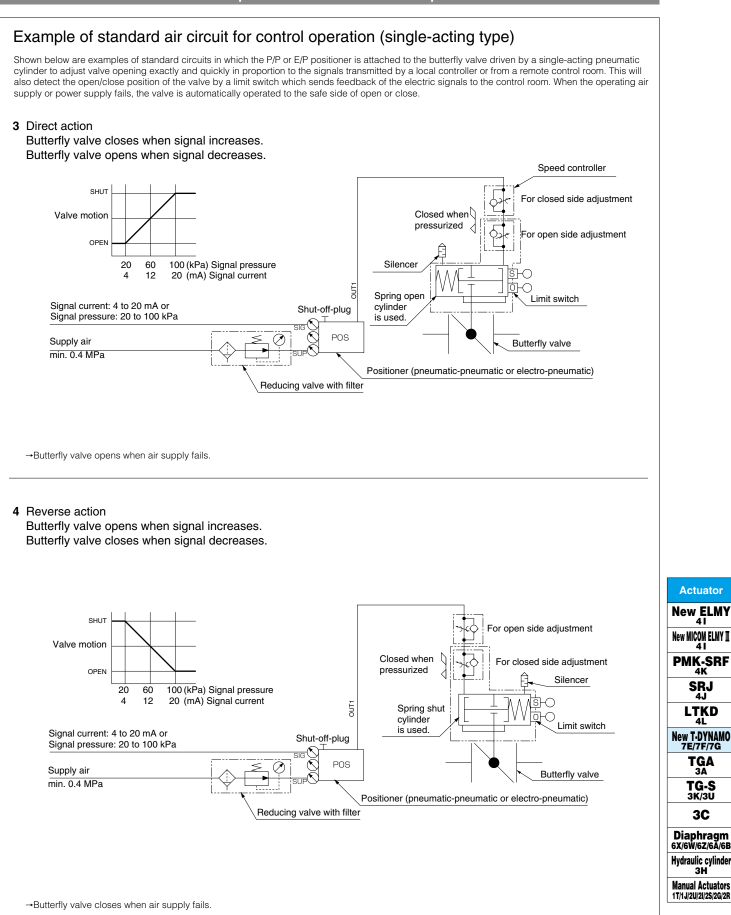






New T-DYNAMO Example of standard air circuits for pneumatic actuators





41

41

4K

SRJ

4J

LTKD

7E/7F/7G TGA

3A

TG-S 3K/3Ŭ

3C

3H