

Actuator Driven Compact Ball Valves

■KELMO® Electric Actuators: EA, EC, EAE and ED Series

■Pneumatic Actuators : C, CS, FBS Series

■1/4"~2" Class 5K / 10K Bronze and Stainless Steel Threaded Ball Valves



Contents

KELMO® Electric Actuators Driven Threaded Ball Valves

T	VIT7 F:		Actuator		TI	readed	d Ball va	alves		Dame
Туре	KITZ Fig.	Rotation*	Function	Material	Port	Neck	Bore*	Ends connection	Size	Page
	EA100 / 200-TE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 2"	8
	EA100 / 200-TFE			Bronze or brass	2-way	Short	F.B.	Threaded	½" to 1½'	" 9
	EA100 / 200-TLE			Bronze	2-way	Long	S.B.	Threaded	½" to 2"	10
	EA100 / 200-TNE			Bronze	Horizontal 3-way	Short	S.B.	Threaded	1⁄4" to 2"	11
EA	EA100 / 200-TGE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 1"	12
100V AC	EA100 / 200-TUE	90°B.D.	AC (Basic version)	Bronze	2-way	Short	R.B.	Male & female threaded	1/2" & 3/4"	10
200V AC	EA100 / 200-TLUE		(= 3.3.3 + 3.3.3.1)	Bronze	2-way	Long	R.B.	Male & female threaded	1/2" & 3/4"	13
	EA100 / 200-UTE			Stainless steel	2-way	Short	R.B.	Threaded	½" to 2"	14
	EA100 / 200-UTFE			Stainless steel	2-way	Short	F.B.	Threaded	½" to 1½'	" 15
	EA100 / 200-UTGE			Stainless steel	2-way	Short	R.B.	Threaded	½" to 1"	16
	EA100 / 200-UTWE			Stainless steel	2-way	Short	F.B.	Wafer	3⁄8" to 1"	17
	EAB100 / 200-TE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 2"	
	EAB100 / 200-TFE			Bronze or brass	2-way	Short	F.B.	Threaded	½" to 1½'	
	EAB100 / 200-TLE			Bronze	2-way	Long	S.B.	Threaded	½" to 2"	1
	EAB100 / 200-TNE	-		Bronze	Horizontal 3-way	Short	S.B.	Threaded	½" to 2"	1
EAB	EAB100 / 200-TGE	-		Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 1"	1
100V AC	EAB100 / 200-TUE	90°B.D.	EA with terminal box	Bronze	2-way	Short	R.B.	Male & female threaded	1/2" & 3/4"	18
200V AC	EAB100 / 200-TLUE		terriiriai box	Bronze	2-way	Long	R.B.	Male & female threaded	1/2" & 3/4"	-
	EAB100 / 200-UTE			Stainless steel	2-way	Short	R.B.	Threaded	½" to 2"	1
	EAB100 / 200-UTFE			Stainless steel	2-way	Short	F.B.	Threaded	½" to 1½'	
	EAB100 / 200-UTGE			Stainless steel	2-way	Short	R.B.	Threaded	½" to 1"	1
	EAB100 / 200-UTWE			Stainless steel	2-way	Short	F.B.	Wafer	3/8" to 1"	1
	EAL100 / 200-TE			Bronze	2-way	Short	S.B.	Threaded	3/8" to 2"	
	EAL100 / 200-TFE			Bronze or brass	2-way	Short	F.B.	Threaded	½" to 1½'	
	EAL100 / 200-TLE			Bronze	2-way	Long	S.B.	Threaded	½" to 2"	1
	EAL100 / 200-TNE			Bronze	Horizontal 3-way	Short	S.B.	Threaded	½" to 2"	1
EAL	EAL100 / 200-TGE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 1"	1
100V AC	EAL100 / 200-TUE	90°B.D.	EA with built-in relay	Bronze	2-way	Short	R.B.	Male & female threaded	1/2" & 3/4"	19
200V AC	EAL100 / 200-TLUE		bant in rolay	Bronze	2-way	Long	R.B.	Male & female threaded	1/2" & 3/4"	1
	EAL100 / 200-UTE			Stainless steel	2-way	Short	R.B.	Threaded	½" to 2"	1
	EAL100 / 200-UTFE			Stainless steel	2-way	Short	F.B.	Threaded	½" to 1½'	- "
	EAL100 / 200-UTGE			Stainless steel	2-way	Short	R.B.	Threaded	½" to 1"	1
	EAL100 / 200-UTWE			Stainless steel	2-way	Short	F.B.	Wafer	3⁄8" to 1"	1
	EALB100 / 200-TE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 2"	
	EALB100 / 200-TFE			Bronze or brass	2-way	Short	F.B.	Threaded	½" to 1½'	
	EALB100 / 200-TLE			Bronze	2-way	Long	S.B.	Threaded	½" to 2"	1
	EALB100 / 200-TNE			Bronze	Horizontal 3-way	Short	S.B.	Threaded	½" to 2"	1
EALB	EALB100 / 200-TGE		E A	Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 1"	1
100V AC	EALB100 / 200-TUE	90°B.D.	EA with terminal box	Bronze	2-way	Short	R.B.	Male & female threaded	1/2" & 3/4"	20
200V AC	EALB100 / 200-TLUE		and built-in relay	Bronze	2-way	Long	R.B.	Male & female threaded	1/2" & 3/4"	-
	EALB100 / 200-UTE			Stainless steel	2-way	Short	R.B.	Threaded	1⁄4" to 2"	1
	EALB100 / 200-UTFE			Stainless steel	2-way	Short	F.B.	Threaded	½" to 1½'	•
	EALB100 / 200-UTGE			Stainless steel	2-way	Short	R.B.	Threaded	1/4" to 1"	1
ļ		1		Stainless steel	2-way	Short	F.B.	Wafer	3/8" to 1"	+

^{*}Actuator rotation: B.D.=Bi-directional, U.D.=Uni-directional

^{**}Bore design: F.B.=Full bore, S.B.=Standard bore, R.B.=Reduced bore

_	1/1 7 F:		Actuator		TI	nreaded	Ball va	lives		_
Type	KITZ Fig.	Rotation*	Function	Material	Port	Neck	Bore**	Ends connection	Size	Page
EAH	EAH100 / 200-TNVE		(Decis)	Bronze	Vertical 3-way	Short	S.B.	Threaded	½" to 1½"	00
100V AC 200V AC	EAH100 / 200-UTVE	180°B.D.	(Basic)	Stainless steel	Vertical 3-way	Short	R.B.	Threaded	1⁄4" to 1"	22
EAHB	EAHB100 / 200-TNVE	180 B.D.	Terminal box	Bronze	Vertical 3-way	Short	S.B.	Threaded	½" to 11/4"	23
100V AC 200V AC	EAHB100 / 200-UTVE		Terminal box	Stainless steel	Vertical 3-way	Short	R.B.	Threaded	1⁄4" to 1"	23
EC	EC100 / 200-TKE*1	90°U.D.	(Pagio)	Brass	2-way	Short	R.B.	Threaded	1⁄4" to 1"	25
100V AC 200V AC	ECS100 / 200-TKVE*1	180°U.D.	(Basic)	Brass	Vertical 3-way	Short	R.B.	Threaded	½" to1"	25
	EAE100 / 200-TE*2			Bronze	2-way	Short	S.B.	Threaded	3/8" & 1/2"	
EAE	EAE100 / 200-TNE*2			Bronze	Horizontal 3-way	Short	S.B.	Threaded	1/4" to 1/2"	
100V AC	EAE100 / 200-TUE	90°B.D.	Spring return	Bronze	2-way	Short	R.B.	Male & female threaded	1/2"	27
200V AC	EAE100 / 200-UTE		Totam	Stainless steel	2-way	Short	R.B.	Threaded	1/4" to 1/2"	
	EAE100 / 200-TKSE*2			Brass	2-way	Short	R.B.	Threaded	1/4" to 3/4"	
	ED12 / 24-TE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 2"	
ED	ED12 / 24-TNE			Bronze	Horizontal 3-way	Short	S.B.	Threaded	1⁄4" to 2"	
ED 12V DC	ED12 / 24-UTE	90°B.D.	DC	Stainless steel	2-way	Short	R.B.	Threaded	1⁄4" to 2"	29
24V DC	ED12 / 24-UTFE	90 6.0.	(Basic Version)	Stainless steel	2-way	Short	F.B.	Threaded	½" to 1½"	_ 29
	ED12 / 24-UTGE			Stainless steel	2-way	Short	R.B.	Threaded	1⁄4" to 1"	
	ED12 / 24-UTWE			Stainless steel	2-way	Short	F.B.	Wafer	3⁄8" to 1"	

^{*1} 3 4 " and 1" of TKE and TKVE for 5K service.

C•CS/FBS Series pneumatic Actuators Driven Threaded Ball Valves

Tung	VITZ Fig		Actuator		TI	nreaded	Ball va	alves		Dogs
Type	KITZ Fig.	Rotation*	Function	Material	Port	Neck	Bore**	Ends connection	Size	Page
	C-TE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 2"	35
	C-TFE			Brass or Bronze	2-way	Short	F.B.	Threaded	½" to 1½"	36
	C-TLE			Bronze	2-way	Long	S.B.	Threaded	½" to 2"	37
	C-TNE			Bronze	Horizontal 3-way	Short	S.B.	Threaded	½" to 2"	38
^	C-TGE			Bronze	2-way	Short	S.B.	Threaded (with gland)	3⁄8" to 1"	39
C	C-TUE	90°B.D.	Double action	Bronze	2-way	Short	R.B.	Male & female threaded***	1/2" & 3/4"	40
	C-UTE			Stainless	2-way	Short	R.B.	Threaded	½" to 1½"	41
	C-UTFE			Stainless	2-way	Short	F.B.	Threaded	½" to 1½"	42
	C-UTGE			Stainless	2-way	Short	R.B.	Threaded (with gland)	½" to 1"	43
	C-5 / 10UTWE			Stainless	2-way	Short	F.B.	Wafer	3⁄8" to 1"	44
	CS / FBS-TE			Bronze	2-way	Short	S.B.	Threaded	3⁄8" to 1"	35
	CS-TFE			Brass or Bronze	2-way	Short	F.B.	Threaded	1/2"	36
	CS / FBS-TLE			Bronze	2-way	Long	S.B.	Threaded	½" to 1"	37
	CS / FBS-TNE			Bronze	Horizontal 3-way	Short	S.B.	Threaded	½" to 1"	38
CS/	CS / FBS-TGE			Bronze	2-way	Short	S.B.	Threaded (with gland)	3⁄8"	39
FBS	CS-TUE			Bronze	2-way	Short	R.B.	Male & female threaded***	1/2" & 3/4"	40
	CS / FBS-UTE	90°B.D.	Spring-return	Stainless	2-way	Short	R.B.	Threaded	½" to 1"	41
(CS / FBS-UTFE			Stainless	2-way	Short	F.B.	Threaded	1/2"	42
	CS / FBS-UTGE			Stainless	2-way	Short	R.B.	Threaded (with gland)	1/4" & 3/8"	43
	CS / FBS-5 / 10UTWE			Stainless	2-way	Short	F.B.	Wafer	3/8" & 1/2"	44

^{*}Actuator rotation: B.D.=Bi-directional, U.D.=Uni-directional

^{*2} $\frac{1}{2}$ " of TE, $\frac{1}{2}$ " of TNE and $\frac{3}{4}$ " of TKSE are for 5K service.

^{**}Bore design: F.B.=Full bore, S.B.=Standard bore, R.B.=Reduced bore

^{***}Provided with an union-ring

KITZ 10K Compact Ball Valves

Valve design features

- Convenient size range from ¼ " through 2".
- Integral actuator mounting pads enabling easy mounting or dismantling of actuators for speedy maintenance.
- Tight contact between PTFE ball seats and high precision machined balls for leakage-free service.
- Stems, made of high strength brass, are used for long service life.
- Choice of materials: Stainless steel for corrosion resistant service, or brass and bronze for general W.O.G. service.

Valve design specifications

Threaded ends: JIS B 0203
Union ends: JIS B 2301

Maximum service pressure: 1.0MPa

TKE, TKVE & TKSE for 3/4" and larger, 5UTWE: 0.5MPa

Seat P-T rating: See Page 3

Ball valve design and applications

KITZ Fig.	JIS Material	Port	Bore*	Neck	End connection	Applications	Electric Actuator	Pneumatic Actuator
TE	CAC406		S.B.	<u> </u>				
TFE	C3771BE or CAC406	2-way	F.B.	Short		On-off control of water, oil, and gas.		Turne
TLE				Long	Threaded	Insulation for thermal isolation.	EA EAB	Type C & CS (FBS)
TNE		Horizontal 3-way	S.B.			Instantaneous change of line fluid.	EAL EALB	(ГБЗ)
TGE	CAC406			Short		High temperature service.	ED** EAE***	
TUE		0			Male and female threaded with	Easy installation.		Type C&CS
TLUE		2-way		Long	an union ring	TUE with insulation for thermal isolation.		
TKE			R.B.			On-off control of water, oil and gas. M5 tapped for panel mounting.	EC	
TKVE	Chrome plating C3771BE	Vertical 3-way				Instantaneous change of line fluid. (Free from concern of fluid mixing.)	ECS	
TKSE		2-way				On-off control of water, oil and gas. M5 tapped for panel mounting.	EAE**	
TNVE	CAC406	Vertical 3-way	S.B.		Threaded	Instantaneous change of line fluid. (Free from concern of fluid mixing.)	EAH EAHB	<u> </u>
UTE			R.B.	Short		TE made of stainless steel.	EA	
UTFE	SCS14A	0	F.B.			TEE made of stainless steel.	EAB EAL	Type C & CS
UTGE		2-way	R.B.			TGE made of stainless steel.	EALB ED	(FBS)
5/10UTWE	SCS13A		F.B.		Wafer	Full bore wafer design. Maintenance ease.	EAE**	
UTVE	SCS14A	Vertical 3-way	R.B.		Threaded	Integrally molded body. Instantaneous change of fluid. (Free from concern of fluid mixing.)	EAH EAHB	

- *Bore design: F.B.=Full bore, S.B.=Standard bore, R.B.=Reduced bore to API 608.
- **ED Series are available only for TE, TNE, UTE, UTFE, UTGE and 5/10UTWE ball valves.
- ***EAE Series are available only for TE, TNE, TUE, TKSE and UTE ball valves.

Applications

Automated on-off or 3-way flow control in HAVC service handling water, oil, gas and air (by brass and bronze valves) or in light load industrial processes for pharmaceutical, fine chemical, petro-chemical, food, beverage, textile and other general industries.

Precautions

- 1 No application to fluids including powders, dirt or sands.
- ② Fluid of high viscosity, steam or vacuum
 - Operational frequence higher than 10 times an hour
 - Velocity of 3 m/sec or faster
 - Service with concern of an extraordinary pressure rise of line fluid or a variation of fluid temperature higher than 60°C.
 - For voltages other than KITZ standard specification, contact KITZ or its local distributors for technical advice on application to:

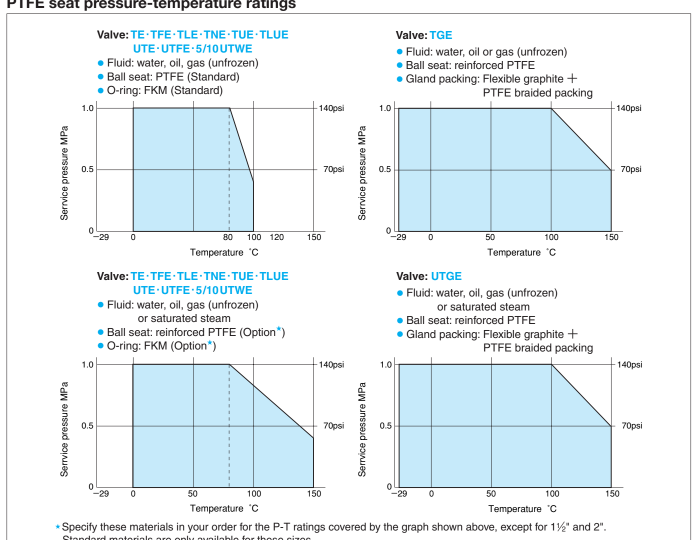
KITZ 10K Compact Ball Valves

Valve flow coefficient (Cv for fully opened valves)

KITZ Fig. Size (inch)	1⁄4	3⁄8	1/2	3/4	1	11⁄4	1½	2
TE•TLE*	_	2.1	5.6	15	27	45	85	120
TNE	0.5	1	3	6	11	17	28	37
TGE	_	2.1	5.6	15	27	_	_	_
TUE·TLUE	_	_	3	6.2	_	_	_	_
TKE·TKSE*	0.9	2.4	3.4	6.1	11.5	_	_	_
TNVE	_	_	3	7.3	13	17	_	_
TKVE	_	_	2	3.6	6.5	_	_	_
UTE•UTGE*	1	2	5	10	15	20	37	60
TFE·UTFE	_	_	18	46	58	92	170	_
5/10UTWE	_	6.5	18	46	58	_	_	_
UTVE	0.5	1	2.2	3.9	7	_	_	_

^{*1/2&}quot; and larger for TLE. 1" and smaller for UTGE. 3/4" and smaller for TKSE.

PTFE seat pressure-temperature ratings



Standard materials are only available for these sizes.

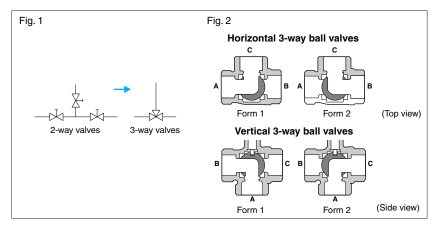
Note: ● Refer to Page 24 for PTFE pressure-temperature ratings of TKE, TKVE and TKSE.

Serviceable ambient temperature depends on the design of actuators. Refer to the information given for each of actuators introduced in this catalog.

KITZ 3-way Compact Ball Valves: Change of Flow Directional Form

KITZ horizontal 3-way ball valves are principally used for quick change of flow direction. Also 3-way ball valves can be used for simplification of piping systems as shown in Fig. 1.

KITZ Fig. TNE, TNVE, TKVE, UTNE and UTVE 3-way ball valves are provided with L-port and double face seating design for change of flow direction between Form 1 and 2. It should be noted that, if the line pressure of the closed bore is higher than that of the open bores, a small rate of fluid leakage may occur from the closed bore. (Fig. 2)



KITZ 3-way Compact Ball Valves: Flow Directional Form

Shipment shall be made with the flow directional form fixed as illustrated here. (Fig. 3)

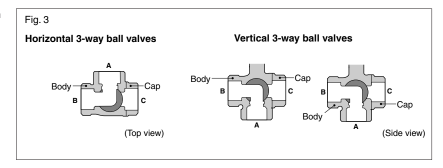
Location of cord connectors (top view):

Horizontal 3-way: Size 1 & 1.5: Right hand side

Size 2: Diagonally forward right

Vertical 3-way: Size 1: Right hand side

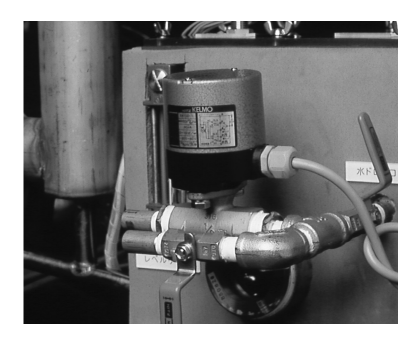
Size 2: Diagonally forward left



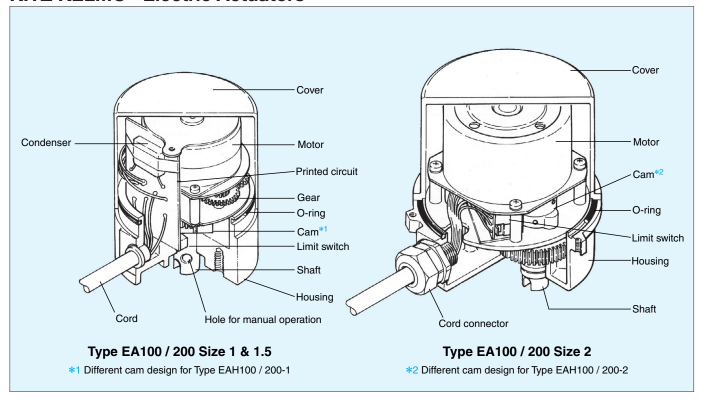
KITZ KELMO® Electric Actuators: EA, EC, EAE and ED Series

General design features

- Compact size and light weight with die-cast aluminum housing and powerful miniature motor for economy and handling ease.
- Simple mechanism with minimized number of component parts for high durability and trouble-free service.
- Free from concerns common with conventional solenoid valves such as water hammer, pressure loss, malfunction caused by jammed valve interior, and restricted flow direction.
- All weather type design for outdoor service.
- Availability of manual operation in case of electric failure.
- Versatile applications by means of optional built-in relay circuit for parallel drive, terminal boxes and 180° rotary mechanism for 3-way flow direction.
- Safety provision to protect the motor from overheat damage caused by accidental overload.
- Factory-made actuator-to-valve assembly for off-the-shelf supply.



KITZ KELMO® Electric Actuators



Compact KELMO® actuators: power sources and functional features

Type of actuat	or	*Power source	Functional features
	EA100 / EA200		90° bi-directional rotation
	EAB100 / EAB200		90° bi-directional rotation / Terminal box
EA Carios	EAL100 / EAL200	100V AC 200V AC	90° bi-directional rotation / Built-in relay
EA Series	EALB100 / EALB200	(50Hz / 60Hz)	90° bi-directional rotation / Built-in relay / Terminal box
	EAH100 / EAH200		180°bi-directional rotation
	EAHB100 / EAHB200		180°bi-directional rotation / Terminal box
EC Series	EC100 / EC200	100V AC 200V AC	90°Uni-directional rotation
EC Series	ECS100 / ECS200	(50Hz / 60Hz)	180°Uni-directional rotation
EAE Series	EAE100 / EAE200	100V / 200V AC (50Hz / 60Hz)	90°bi-directional rotation / Spring-return
ED Series	ED12 / ED24	12V / 24V DC	90° bi-directional rotation / Parallel drive

* Optional Specification (EA Series)

AC110V (50/60HZ) AC115V* (50/60HZ)

AC120V (50/60HZ) AC230V* (50/60HZ)

AC240V (50/60HZ)

*EA100/200-1 only

Type EA Electric Actuators / Class 10K Bronze or Stainless Steel Ball Valves

100V / 200V AC 50Hz / 60Hz

■ 90° bi-directional rotation

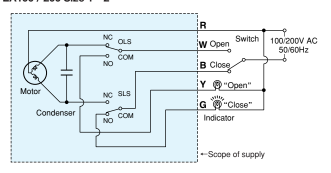
Type EA actuator design specifications

Specification	Type	EA100-1	EA200-1	EA100-1.5	EA200-1.5	EA100-2	EA200-2					
Power source 50Hz / 60)Hz	100V AC	200V AC	100V AC	200V AC	100V AC	200V AC					
Rated current		90mA	50mA	90mA	50mA	100mA	50mA					
Max. power consumption	n	9W	10W	9W	10W	10)W					
Makes also in a time 200°	50Hz	Approx	c.6 sec.	Approx	.12 sec.	Approx	.15 sec.					
Valve closing time 90°	60Hz	Approx	c.5 sec.	Approx	.10 sec.	Approx	.13 sec.					
Max. output torque		1.9	V·m	3.91	V·m	9.81	V· m					
Rated time				Conti	nuous							
Insulation Class				JIS C	lass E							
Sensitive switch contact of	capacity	100V AC 3A (Resistance load) 100V AC 3A (Resistance lo 200V AC 1A (Resistance load) 250V AC 3A (Resistance lo										
Position limit switch		1 unit each for opening / closing (Using the same power source as that of the actuator)										
Insulation strength		1500V AC (1 min. interval)										
Insulation resistance				Minimum 10N	MΩ (500V DC)							
Standard protection			All we	ather type (for out	door use, avoid s	unlight)						
Ambient temperature				−20°C ~	~ +50°C							
Mounting position				Vertical to	horizontal							
M/inim m		Vinyl cabtyre cord with 5 cores, 700mm in length										
Wiring		0.3mm ² 0.5mm ²										
Lubrication				Gre	ase							
Overload protection				Impedance	e protection							
Coating color				Housing: black	Cover: light blue							

Note: Contact KITZ for technical advice when the service conditions differ from the above.

Type EA actuator circuit diagrams (with the valve fully closed)

EA100 / 200 Size 1~2



Note: For all sizes of Type EAB 100 / 200, the terminals are numbered 1, 2, 3, 4 and 5 in place of R, W, B, Y and G respectively.

- Wire color: R red W white B black Y yellow G green
- Actuator rotates:

 $\ensuremath{\textbf{R-W}}\xspace$: counter-clockwise to fully open the valve

R-B: clockwise to fully close the valve

Limit switches activate:

OLS: on fully opening the valve (R-W: off $\,$ W-Y: on)

SLS: on fully closing the valve (R-B: off B-G: on)

Note: ●When two or more actuators are operated by a single switch, ensure to prevent unintended current flows by using relay contacts.

 Auxiliary devices, such as lamps or relays, where minute current is used, may cause failure in the contacts of limit switches. Consult KITZ for such applications.

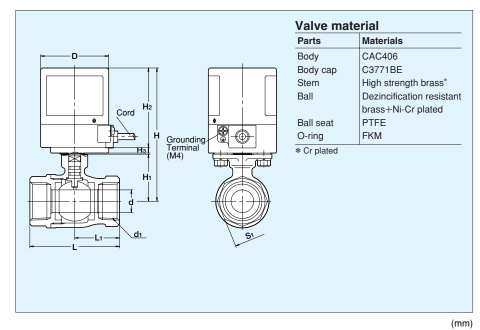
Type EA Electric Actuators / Class 10K Bronze Ball Valves

Fig. **EA100 / 200-TE**

Actuator size: 1 and 1.5

Valve size: 3/8" to 1" (Standard bore)





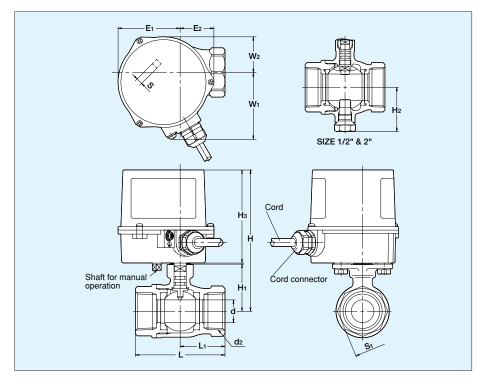
Dimensions

Actuator Valve Size d d۱ Нı L L₁ Sı (inch) Нз D Type 3/8 7.5 Rc³/₈ 104 28 46 22 22 EA100 / 200-1 Rc1/2 1/2 109.5 33.5 65 32.5 10 28 70 5 60 3/4 Rc³/₄ 15 113.5 37.5 68 34 34 EA100 / 200-1.5 Rc1 1 20 117.5 41.5 79 39.5 41

Fig. **EA100 / 200-TE**

Actuator size: 2

Valve size: 11/4" to 2" (Standard bore)



Dimensions															(mm)
Valve Size	4											Actu	ıator		
(inch)	a	d ₁	Н	H ₁	H ₂		L1	S ₁	Нз	E ₁	E ₂	W ₁	W ₂	S	Туре
11/4	25	Rc1 ¹ / ₄	128.5	45.5	_	86	43	50							
11/2	32	Rc1½	142.5	59.5	53.5	96	48	56	82	54.5	30	59	31.5	5.5	EA100 / 200-2
2	40	Rc2	148.5	65.5	60	109	54.5	68							

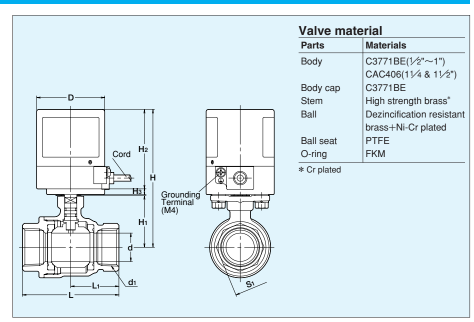
Type EA Electric Actuators / Class 10K Bronze or Brass Ball Valves

Fig. **EA100 / 200-TFE**

Actuator size: 1.5

Valve size: $\frac{1}{2}$ " and $\frac{3}{4}$ " (Full bore)





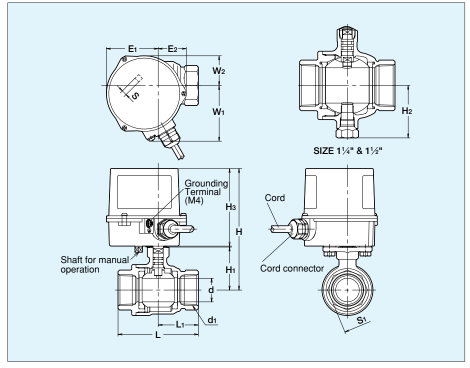
Dimensions

(mm) Actuator Valve Size d d١ Н Нτ L \mathbf{L}_1 Sı (inch) H2 Нз D Type Rc¹/₂ 1/2 15 113.5 37.5 63 31.5 26 70 5 60 EA100 / 200-1.5 20 $Rc^3/4$ 117.5 41.5 73 36.5 32

Fig. **EA100 / 200-TFE**

Actuator size: 2

Valve size: 1" to 11/2" (Full bore)



Dimensions					(mm)
Valve Size	7	 	 		Actuator

Valve Size		al.		H₁	H ₂							Actu	ıator		
(inch)	a	d ₁	Н	П1	П2	_	L1	S ₁	Нз	E ₁	E ₂	W ₁	W ₂	S	Туре
1	25	Rc1	128.5	45.5	_	85	42.5	39							
11/4	32	Rc1 ¹ / ₄	142.5	59.2	53.5	98	49	50	82	54.5	30	59	31.5	5.5	EA100 / 200-2
11/2	40	Rc1½	148.5	65.5	59.5	108	54	56							

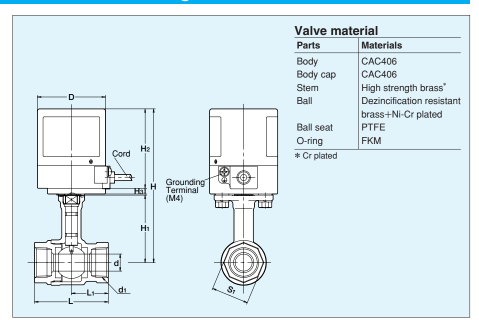
Type EA Electric Actuators / Class 10K Long Neck Bronze Ball Valves

Fig. **EA100 / 200-TLE**

Actuator size: 1 and 1.5

Valve size: 1/2" to 1" (Standard bore)



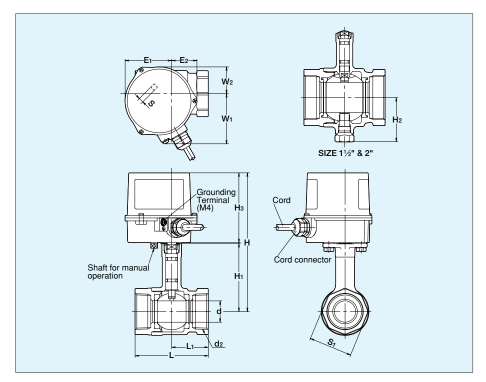


Dimensions (mm) Actuator Valve Size d Н Н₁ L d₁ L_1 Sı (inch) H_2 Нз D Type 1/2 Rc1/2 132 56 56 28 27 10 EA100 / 200-1 3/4 15 $Rc^{3}/_{4}$ 136.5 60.5 65 32.5 33 70 5 60 EA100 / 200-1.5 1 20 Rc1 140 64 78 39 41

Fig. **EA100 / 200-TLE**

Actuator size: 2

Valve size:11/4" to 2" (Standard bore)



Dimensions (mm)

	Valve Size	al											Actu	ıator		
	(inch)	a	d ₁	Н	H ₁	H ₂		L1	S ₁	Нз	E ₁	E ₂	W ₁	W ₂	S	Туре
	11/4	25	Rc1 ¹ / ₄	163	80	_	86	43	51							
	11/2	32	Rc1½	166	83	53.5	96	48	58	82	54.5	30	59	31.5	5.5	EA100 / 200-2
·	2	40	Rc2	173	90	60	109	54.5	71							

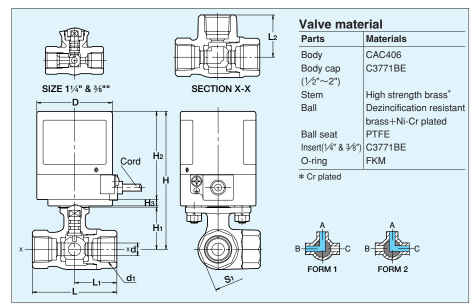
Type EA Electric Actuators / Class 10K Horizontal 3-way Bronze Ball Valves

Fig. **EA100 / 200-TNE**

Actuator size: 1 and 1.5

Valve size: ½" to 1" (Standard bore)





* Stainless steel body available Fig. EA100/200-UTNE

Note: Refer to Page 4 for flow directional forms.

Products are adequately identified with nameplates indicating Form 1 as Form B or Form 2 as Form C. (mm)

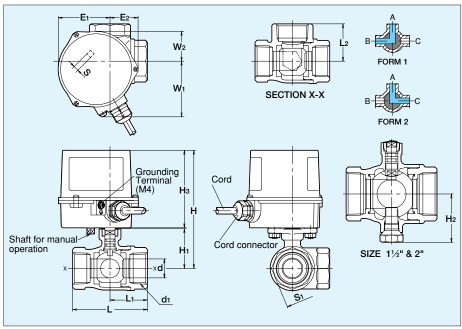
Dimensions

Valve Size										Δ	Actuator			
(inch)	d	d₁	н	H ₁		L1	L 2	S ₁	H ₂	Нз	D	Туре		
1/4	4.5	Rc ¹ / ₄	101.5	25.5	46	23	23	21						
3/8	6.8	Rc ³ /8	101.5	25.5	46	22	22	21				EA100 / 200-1		
1/2	10	Rc ¹ / ₂	109.5	33.5	67	33.5	33.5	28	70	5	60			
3/4	15	Rc ³ / ₄	114	38	68	34	34	34	7		EA100 / 200 1 F			
1	20	Rc1	118	42	79	39.5	39.5	41	1			EA100 / 200-1.5		

Fig. **EA100 / 200-TNE**

Actuator size: 2

Valve size: 11/4" to 2" (Standard bore)



* Stainless steel body available Fig. EA100/200-UTNE

Note: Refer to Page 4 for flow directional forms.

Dimensions

Products are adequately identified with nameplates indicating Form 1 as Form B or Form 2 as Form C. (mm)

Valve Size	d	al.	ш	Hı	H2								Acti	uator		
(inch)	d	d ₁	Н	H1	H 2	L	L1	L 2	S ₁	Нз	E ₁	E ₂	W ₁	W ₂	S	Туре
11/4	25	Rc1 ¹ ⁄ ₄	128.5	46.5	_	89	44.5	44.5	50							
11/2	32	Rc1½	142.5	59.5	53.5	100	50	50	56	82	54.5	30	59	31.5	5.5	EA100 / 200-2
2	40	Rc2	148.5	65.5	60	115	57.5	57.5	68							

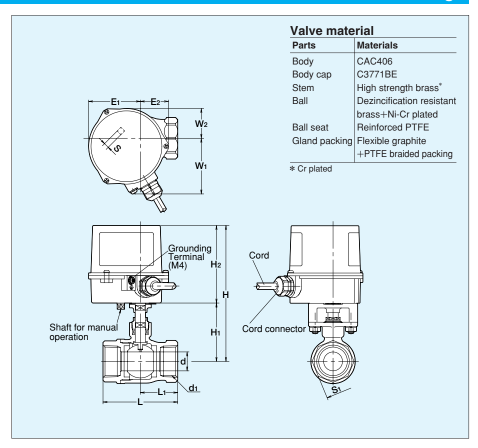
Type EA Electric Actuators / Class 10K Bronze Ball Valves with Gland Packing

Fig. **EA100 / 200-TGE**

Actuator size: 2

Valve size: ½" to 1" (Standard bore)





Dimensions														(mm)
Valve Size		al		H ₁							Actu	ator		
(inch)	d	d ₁	н	П		L1	S ₁	H ₂	E ₁	E ₂	W ₁	W ₂	S	Туре
3/8	7.5	Rc3/8	130	48	46	22	22							
1/2	10	Rc ¹ / ₂	135.5	53.5	65	32.5	28	82	54.5	30	59	31.5	5.5	E4400 / 000 0
3/4	15	Rc ³ / ₄	139.5	57.5	68	34	34	02	34.5	30	59	31.5	5.5	EA100 / 200-2
1	20	Rc1	143.5	61.6	79	39.5	41							

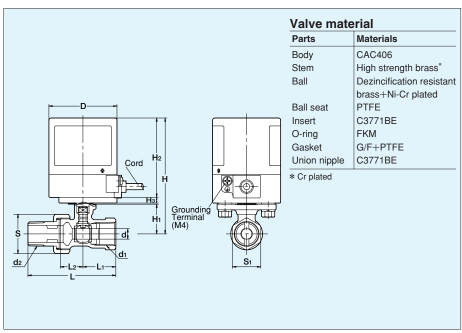
Type EA Electric Actuators / Class 10K Union Ring Bronze Ball Valves

Fig. **EA100 / 200-TUE**

Actuator size: 1

Valve size: 1/2" and 3/4" (Reduced bore)





(mm) **Dimensions** Actuator Valve Size d d١ d₂ н H_1 L \mathbf{L}_{1} L_2 s Sı (inch) H_2 Нз D Type 1/2 8 $Rc^{1}/_{2}$ $Rc^{1}/_{2}$ 102 26 78.5 29 20 25 31 70 EA100 / 200-1 $Rc^{3}/4$ 3/4 11 Rc³/₄ 104.5 28.5 81 20 32 36

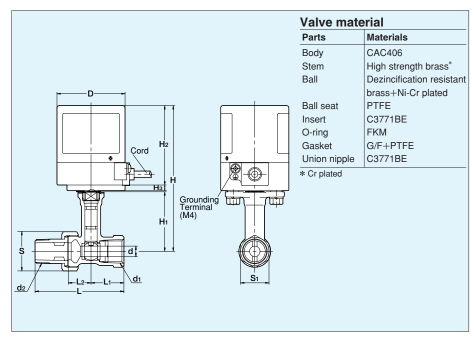
Type EA Electric Actuators / Class 10K Long Neck Union Ring Bronze Ball Valves

Fig. **EA100 / 200-TLUE**

Actuator size: 1

Valve size: ½" and ¾" (Reduced bore)





<u>Dimensions</u> (mm)

Valve Size	al	al	al	ш	H ₁								Actuator	
(inch)	a	Q1	Cl2	п	П1		L1	L 2	3	S ₁	H ₂	Нз	D	Туре
1/2	8	Rc ¹ / ₂	Rc½	128.5	52.5	78.5	29	20	25	31	70	-	60	E4100 / 000 1
3/4	11	Rc ³ / ₄	Rc ³ / ₄	131	55	81	29	20	32	36	70	5	60	EA100 / 200-1

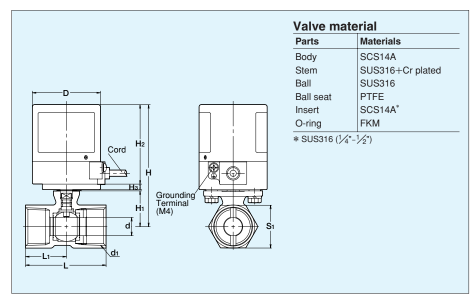
Type EA Electric Actuators / Class 10K Stainless Steel Ball Valves

Fig. **EA100 / 200-UTE**

Actuator size: 1 and 1.5

Valve size: 1/4" to 1" (Reduced bore)





Dimensions

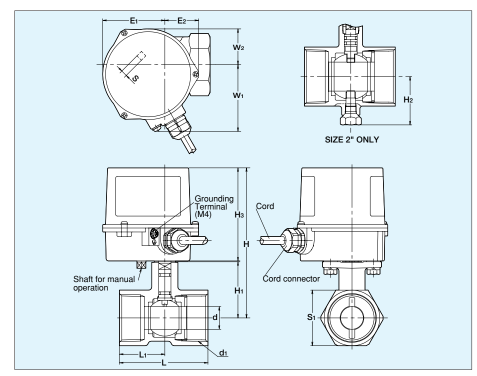
(mm)

Valve Size									А	ctuator	
(inch)	d	d ₁	Н	H ₁	L	L ₁	S ₁	H ₂	Нз	D	Туре
1/4	5.3	Rc1/4	102	26	44	21	21				
3/8	7.7	Rc ³ / ₈	102	26	44	21	21				E4400 / 000 4
1/2	9.2	Rc1/2	102	26	56.5	27.5	25	70	5	60	EA100 / 200-1
3/4	12.5	Rc ³ / ₄	105	29	59	30	32				
1	16	Rc1	108	32	71	36	38				EA100 / 200-1.5

Fig. **EA100 / 200-UTE**

Actuator size: 2

Valve size:11/4" to 2" (Reduced bore)



Dimensions (mm)

Valve Siz			al										Actu	ator		
(inch)	a		d ₁	H	H ₁	H ₂	_	L1	Sı	Н₃	E ₁	E ₂	W 1	W ₂	S	Туре
11/4	20	F	Rc1 ¹ ⁄ ₄	132.5	49.5	_	78	40	49							
11/2	24.	5 F	Rc1½	135.5	52.5	_	83	42.5	53	82	54.5	30	59	31.5	5.5	EA100 / 200-2
2	32	F	Rc2	141.5	58.5	53.5	100	51	65							

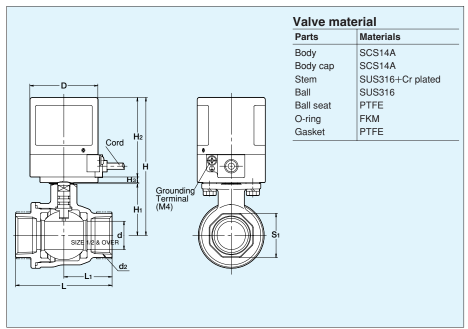
Type EA Electric Actuators / Class 10K Stainless Steel Ball Valves

Fig. **EA100 / 200-UTFE**

Actuator size: 1.5

Valve size: $\frac{1}{2}$ " and $\frac{3}{4}$ " (Full bore)





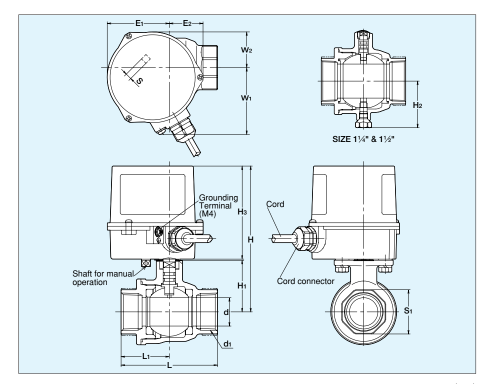
Dimensions (mm)

Ī	Valve Size		al							А	ctuator	
	(inch)	a	Q1	п	H ₁		L1	S ₁	H ₂	Нз	D	Туре
	1/2	15	Rc ¹ / ₂	113.5	37.5	63	31	26	70	_	60	E4400 / 000 4 E
	3/4	20	Rc ³ / ₄	117.5	41.5	73	36.5	32	/0) 3	60	EA100 / 200-1.5

Fig. **EA100 / 200-UTFE**

Actuator size: 2

Valve size: 1" to 11/2" (Full bore)



<u>Dimensions</u> (mm)

Valve Size	al											Actu	ator		
(inch)	a	d ₁	Н	Ť	H ₂	L	L1	Sī	Нз	E ₁	E ₂	W ₁	W ₂	S	Туре
1	25	Rc1	128.5	45.5	_	85	42.5	39							
11/4	32	Rc11/4	143.5	60.5	55	98	49	48	82	54.5	30	59	31.5	5.5	EA100 / 200-2
11/2	40	Rc1½	149.5	66.5	61	108	54	54							

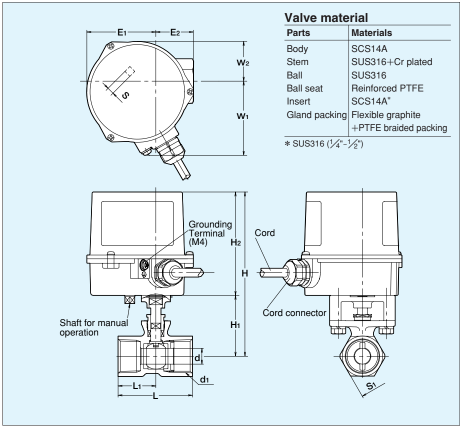
Type EA Electric Actuators / Class 10K Glanded Stainless Steel Ball Valves

Fig. **EA100 / 200-UTGE**

Actuator size: 2

Valve size: 1/4" to 1" (Reduced bore)





<u>Dimensions</u> (mm)

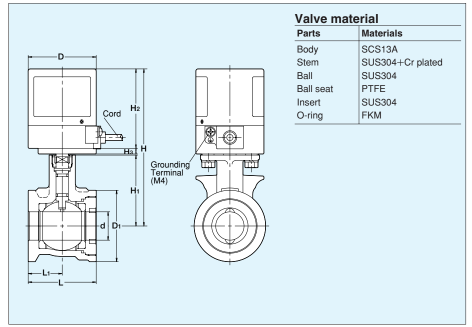
Valve Size	-1	-1					_				Actu	ator		
(inch)	d	d ₁	Н	H ₁		L ₁	S ₁	H ₂	E ₁	E ₂	W ₁	W ₂	S	Туре
1/4	4.5	Rc1/4	128	46	44	21	21							
3/8	6.8	Rc3/8	128	46	44	21	21							
1/2	9.2	Rc½	128	46	56.5	27.5	25	82	54.5	30	59	31.5	5.5	EA100 / 200-2
3/4	12.5	Rc ³ / ₄	131	49	59	30	32							
1	16	Rc1	134	52	71	36	38							

Type EA Electric Actuators / Class 5K / 10K Wafer Stainless Steel Ball Valves

Fig. **EA100 / 200-5UTWE EA100 / 200-10UTWE**

Actuator size: 1 and 1.5 Valve size: $\frac{3}{8}$ " to $\frac{3}{4}$ " (Full bore)





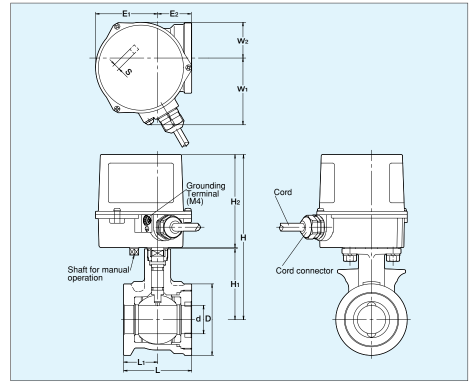
Dimensions

(mm)

 											. ,
Valve Size	d	ш	ш)1		А	ctuator	
(inch)	a	п	П1	L	L1	5K	10K	H ₂	Нз	D	Туре
3/8	10	131	55	35	17.5	43	48				EA100 / 200-1
1/2	15	134	58	40	20	48	53	70	5	60	E4400 / 000 4 E
3/4	20	136	60	50	25	53	58				EA100 / 200-1.5

Fig. **EA100 / 200-5UTWE EA100 / 200-10UTWE**

Actuator size: 2 Valve size: 1" (Full bore)



Dimensions														(mm)
Valve Size	4					I)				Actu	ator		
(inch)	a	п	H ₁		L1	5K	5K 10K		E ₁	E ₂	W 1	W ₂	S	Туре
1	25	151	68	60	30	63	69	82	54.5	30	59	31.5	5.5	EA100 / 200-2

Type EAB Electric Actuators / Class 10K Bronze or Stainless Steel Ball Valves

100V / 200V AC 50Hz / 60Hz

■ Factory assembled terminal box for easier installation of actuators

The circuit diagram is the same as the one for Type EA actuators.

Refer to Page 8.

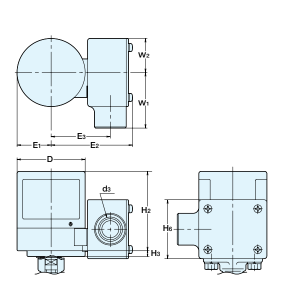
Note: Terminal box (M3) is equipped for electric connection with the power source.

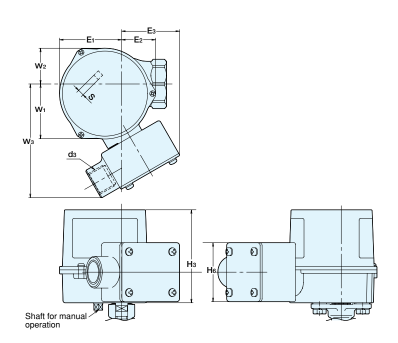
Fig. of actuator-to-valve assemblies

EAB100 / 200-TE **EAB100 / 200-TLUE** EAB100 / 200-TFE **EAB100 / 200-UTE** EAB100 / 200-TLE **EAB100 / 200-UTFE EAB100 / 200-TNE EAB100 / 200-UTGE**

EAB100 / 200-TGE EAB100 / 200-5 / 10UTWE

EAB100 / 200-TUE **EAB100 / 200-UTNE**





ļ	Dimer	nsions	of ac	tuato	r size	1 & 1.	5			(mm)
ı	d₃	H ₂	Нз	H ₆	E ₁	E ₂	E ₃	W 1	W ₂	D
	G ¹ / ₂	70	5	52	30	72	52	49	30	60

Note: Actuator sizing for ball valves is the same as the one f	or Type EA actuators.
--	-----------------------

Dimensions of actuator size 2 (m											
	d₃	Нз	H ₆	E ₁	E ₂	E ₃	W 1	W ₂	Wз	S	
	G1/2	82	52	54.5	30	52	49	31.5	100	5.5	

Note: Actuator sizing for ball valves is the same as the one for Type EA actuators.

Type EAL Electric Actuators / Class 10K Bronze or Stainless Steel Ball Valves

100V / 200V AC 50Hz / 60Hz

■ Built-in relay circuit for parallel drive of two or more actuators

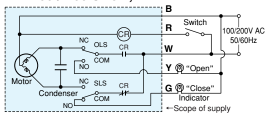
Type EAL actuator design specifications

	EAL400 4	EAL 000 4	EAL400 4 5	EAL 000 4 5	EAL400 0	EAL 000 0			
Specification Type	EAL100-1	EAL200-1		EAL200-1.5		EAL200-2			
/ //	EALB100-1	EALB200-1	EALB100-1.5	EALB200-1.5	EALB100-2	EALB200-2			
Power source 50Hz / 60Hz	100V AC	200V AC	100V AC	200V AC	100V AC	200V AC			
Rated current	100mA	60mA	100mA	60mA	110mA	60mA			
Max. power consumption	10W	12W	10W	12W	11W	12W			
Valva alasias tima 00° 50Hz	Approx	c.6 sec.	Approx	.12 sec.	Approx	.15 sec.			
60Hz	Approx	c.5 sec.	Approx	.10 sec.	Approx	.13 sec.			
Max. output torque	1.91	V·m	3.91	٧·m	9.81	√ ·m			
Rated time			Conti	nuous					
Insulation Class	JIS Class E								
Sensitive switch contact capacity	125V AC 2	A, 250V AC	0.6A (Resis	tance load)	250V AC 3A (R	Resistance load)			
Position limit switch	1 unit each fo	r opening / clos	sing (Using the	same power so	ource as that o	f the actuator)			
Insulation strength	1500V AC (1 min. interval)								
Insulation resistance	Minimum 10MΩ (500V DC)								
Standard protection	All weather type (for outdoor use, avoid sunlight)								
Ambient temperature	−20°C ~ +50°C								
Mounting position	Vertical to horizontal								
Minimo	Vin	yl cabtyre	cord with 5	cores, 70	0mm in ler	ngth			
vviring		0.3	0.5r	mm²					
Lubrication		Grease							
Overload protection		Impedance protection							
Coating color		Housi	ng: black	Cover: ligh	nt blue				
Valve closing time 90' 60Hz Max. output torque Rated time Insulation Class Sensitive switch contact capacity Position limit switch Insulation strength Insulation resistance Standard protection Ambient temperature Mounting position Wiring Lubrication Overload protection	1.9I 125V AC 2 1 unit each fo	A, 250V AC r opening / clos 15 Mir weather ty yl cabtyre 0.31	Approx 3.9f Contin JIS Ci 0.6A (Resisting (Using the continum 10M pe (for outled to cord with 5 pmm² Green Impedance	10 sec. N·m nuous lass E tance load) same power se min. interv MΩ (500V E door use, a ~ +50°C horizontal is cores, 700 ase protection	Approx. 9.81 250V AC 3A (Rource as that oral) DC) avoid sunlight 0.5r	.13 sec. N·m desistance lo f the actuat			

Type EAL actuator circuit diagrams

(with the valve fully closed)

EAL 100 / 200 Size 1, 2



- Wire color: **B** black **R** red **W** white **Y** yellow **G** green
- Actuator rotates:

Switch ON: Counter-clockwise to fully open the valve Switch OFF: Clockwise to fully close the valve

Limit switches activate:

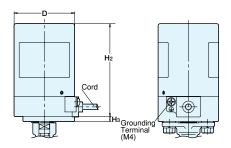
OLS: on fully opening the valve (B-W: off W-Y: on) SLS: on fully closing the valve (B-W: off W-G: on)

Note: For all sizes of Type EALB 100 / 200, the terminals are numbered 1, 2, 3, 4 and 5 in place of B, R, W, Y and G respectively.

* Terminals(M3) are used to connect EALB with the power source.

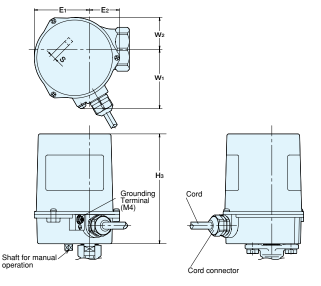
Fig. of actuator-to-valve assemblies

EAL100 / 200-TE EAL100 / 200-TLUE
EAL100 / 200-TFE EAL100 / 200-UTE
EAL100 / 200-TLE EAL100 / 200-UTFE
EAL100 / 200-TNE EAL100 / 200-UTGE
EAL100 / 200-TGE EAL100 / 200-5 / 10UTWE
EAL100 / 200-TUE EAL100 / 200-UTNE



Dimensions of actuator size 1 & 1.5								
H ₂	Н₃	D						
92	5	60						

Note: Refer to Page 21 for actuator sizing for ball valves.



Dimensions of actuator size 2 (mm)									
Н₃	E ₁	E ₂	W ₁	W ₂	S				
108.5	54.5	30	59	31.5	5.5				

Type EALB Electric Actuators / Class 10K Bronze or Stainless Steel Ball Valves

100V / 200V AC 50Hz / 60Hz

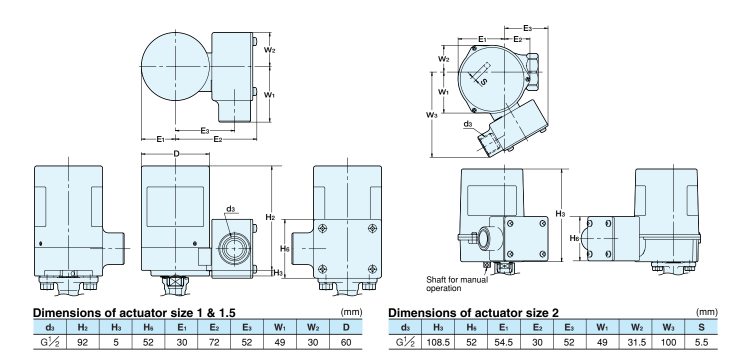
- Built-in relay circuit for parallel drive of two or more actuators
- Factory assembled terminal box for easier installation of actuators

The circuit diagram is the same as the one for Type EAL actuators.

Refer to Page 20.

Note: Terminal box (M3) is equipped for electric connection with the power source.

Fig. of actuator-to-valve assemblies



Actuator sizing table (EAL·EALB Type)

Fig Size	1⁄4	3⁄8	1/2	3/4	1	11/4	1½	2
TE		Siz	e-1	Size	-1.5	Size-2		
TFE			Size-1.5			Size-2		
TLE	Size-1			Size	-15			
TNE		Size-1		Size	-1.5		Size-2	
TGE		Size-1.5		Size-2				
TUE			Siz	·o-1				
TLUE			312	. C -1				
UTE		Siz	e-1		Size-1.5		Size-2	
UTFE			Size	-1.5		Size-2		
UTGE		Size-2						
5/10UTWE		Size-1	Size	-1.5	Size-2			
VT, VTS, 10VT					Size-2			

Type EAH Electric Actuators / Class 10K Vertical 3-way Bronze or Stainless Steel Ball Valves

100V / 200V AC 50Hz / 60Hz

- Automated change of flow direction
- Choice of 3-way operation: 2 different flow passages and flow block without leakage
- Exclusive mounting with KITZ TNVE & UTVE ball valves

Type EAH actuator design specifications

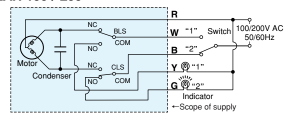
Consideration	T	EAH100-1	EAH200-1	EAH100-1.5	EAH200-1.5	EAH100-2	EAH200-2				
Specification	Туре	EAHB100-1	EAHB200-1	EAHB100-1.5	EAHB200-1.5	EAHB100-2	EAHB200-2				
Power source 50Hz / 60)Hz	100V AC	200V AC	100V AC	200V AC	100V AC	200V AC				
Rated current		90mA	50mA	90mA	50mA	100mA	50mA				
Max. power consumption	n	9W 10W 9W 10W 10W									
Value alsoiner time 00°	50Hz	Approx	12 sec.	Approx.24 sec.		Approx	.30 sec.				
Valve closing time 90°	60Hz	Approx.10 sec.		Approx	.20 sec.	Approx	.26 sec.				
Max. output torque		1.91	N∙m	3.91	V· m	9.81	N·m				
Rated time				Conti	nuous						
Insulation Class			JIS Class E								
Sensitive switch contact of	capacity	125V	AC 2A, 250V AC	0.6A (Resistance	load)	250V AC 3A (R	esistance load)				
Position limit switch		1 unit ea	ch for opening / c	closing (Using the	same power sour	ce as that of the	actuator)				
Insulation strength		1500V AC (1 min. interval)									
Insulation resistance		Minimum 10MΩ (500V DC)									
Standard protection		All weather type (for outdoor use, avoid sunlight)									
Ambient temperature		−20°C ~ +50°C									
Mounting position		Vertical to horizontal									
Wiring			Vinyl c	abtyre cord with 5	cores, 700mm in	length					
vviiing		0.3mm ² 0.5mm ²									
Lubrication				Gre	ase						
Overload protection		Impedance protection									
Coating color				Housing: black	Cover: light blue						

^{*} Terminals(M3) are used to connect EAHB with the power source.

Type EAH actuator circuit diagrams

(with the valve positioned at Form 2)

EAH 100 / 200



- Wire color: R red W white B black Y yellow G green
- Actuator rotates: R-W: clockwise to Form 1
 - R-B: counter-clockwise to Form 2
- Limit switches activate: BLS: at Form 1 (R-W: off W-Y: on) CLS: at Form 2 (R-B: off B-G: on)

Note: For all sizes of Type EAHB 100 / 200, the terminals are numbered 1, 2, 3, 4 and 5 in place of R, W, B, Y and G respectively.

Type EAH Electric Actuators / Class 10K Vertical 3-way Bronze Steel Ball Valves

Fig. **EAH100 / 200-TNVE**

Actuator size: 1 & 1.5

Valve size: ½" to 1" (Standard bore)

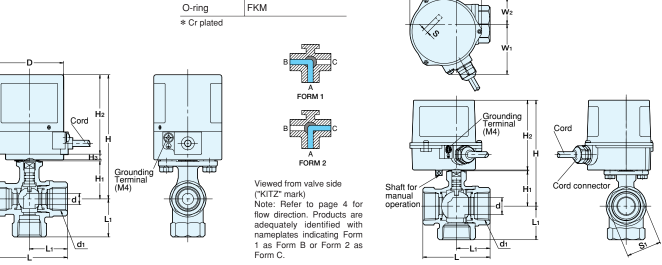
Valve material

Parts	Materials
Body	CAC406
Body cap	C3771BE
Stem	High strength brass*
Ball	Dezincification resistant
	brass+Ni-Cr plated
Ball seat	PTFE

Fig. **EAH100 / 200-TNVE**

Actuator size: 2

Valve size: 11/4" (Standard bore)



Dimensions of actuator size 1 & 1.5 (mm) Valve size Actuator d₁ н H L (inch) H₂ Нз D Type 1/2 10 $Rc^{1/2}$ 109.5 33.5 67 33.5 EAH100 / 200-1 3/4 15 Rc³/₄ 113.5 37.5 68 34.0 70 5 60 EAH100 / 200-1.5 20 Rc½ 117.5 41.5 79 39.5

Valve size				Dimensions of actuator size 2 (mm)										
			ш	H₁	-		Sı				Actu	ator		
(inch)	d	Q1	П	П1	L	L1	51	H ₂	Εı	E2	W ₁	W ₂	S	Туре
11/4 2	25 F	Rc1/4	129.5	46.5	89	44.5	50	82	54.5	30	59	31.5	5.5	EAH 100/200-2

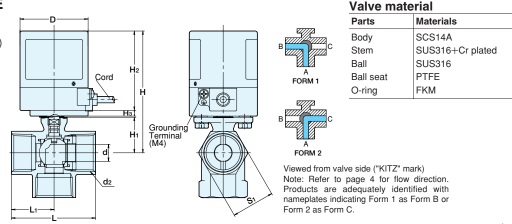
Note:Contact KITZ for technical advice when valve operation at an intermediate position is required*

Type EAH Electric Actuators / Class 10K Vertical 3-way Stainless Steel Ball Valves

Fig. **EAH100 / 200-UTVE**

Actuator size: 1 & 1.5

Valve size: 1/4" to 1" (Reduced bore)

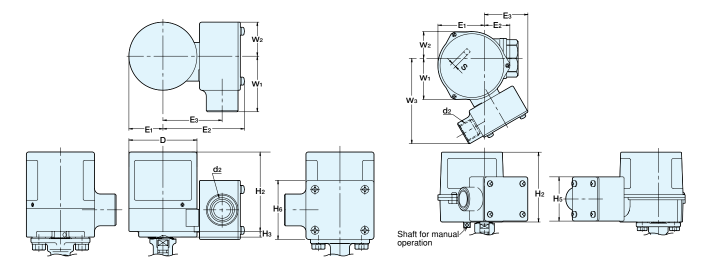


(mm) **Dimensions** Valve Size **Actuator** d d١ н Нι L \bar{L}_1 Sı (inch) Нз D Type 4.5 $Rc^{1}/_{4}$ 101.5 25.5 44.0 21.0 1/4 21 3/8 6.8 Rc3/8 101.5 25.5 44.0 21.0 21 EAH100 / 200-1 Rc½ 1/2 8.5 102.0 26.0 58.0 29.0 25 70 5 60 3/4 11.5 $Rc^{3}/4$ 104.5 28.5 61.5 31.5 32 15.0 Rc1 107.5 31.5 74.0 37.5 38 EAH100 / 200-1.5

Note:Contact KITZ for technical advice when valve operation at an intermediate position is required*

Type EAHB Electric Actuators / Class 10K Vertical 3-way Bronze or Stainless Steel Ball Valves with Terminal Box

Fig. **EAHB100 / 200-TNVE EAHB100 / 200-UTVE**



Dimensions of actuator size 1 & 1.5										
	d ₂	H ₂	Нз	H ₆	E ₁	E ₂	E ₃	W 1	W_2	D
	$G^{1/2}$	70	5	52	30	72	52	49	30	60

Dimensions of actuator size 2 (mm)										
	d ₂	H ₂	H 5	E ₁	E ₂	E ₃	W ₁	W ₂	W ₃	S
	G ¹ / ₂	82	52	54.5	30	52	49	31.5	100	5.5

Type EC and ECS Electric Actuators / Class 10K Brass Ball Valves

100V / 200V AC 50Hz / 60Hz

- Economy version of KITZ EA series driven ball valves
- Exclusive mounting KITZ TKE ball valves
- 90° or 180° Uni-directional drive
- Automated change of flow direction
- Choice of 3-way operations: 2 different flow passages and flow block without leakage

Type EC and ECS actuator design specifications

- 7					
Specification	Туре	EC100 / 200	ECS100 / 200		
Specification	туре	ECR100 / 200	ECSR100 / 200		
Power source 50Hz / 60	Hz	100 / 20	00V AC		
Rated current		50mA / 30mA			
Max. power consumptio	n	Abou	it 4W		
Value electron time 00°/400°	50Hz	Approx.4.5 sec.	Approx.9 sec.		
Valve closing time 90°/180°	60Hz	Approx.3.8 sec.	Approx.7.6 sec.		
Max. output torque		0.98	N∙m		
Rated time		Continuous			
Insulation Class		JIS C	lass E		
Sensitive switch contact of	apacity	200V AC 1A, (F	Resistance load)		
Position limit switch		1 unit each for opening / closing (Using the same power source as that of the actuator)			
Insulation strength		1500V AC (1 min. interval)			
Insulation resistance		Minimum 10MΩ (500V DC)			
Ota and and another than		All weat	her type		
Standard protection		(for outdoor use, avoid sunlight)			
Ambient temperature		-10°C ~ +60°C			
Mounting position		Vertical to horizontal			
Wiring		Vinyl cabtyre cord with 5 cores 0.3mm² (300mm long)			
Lubrication		Grease			

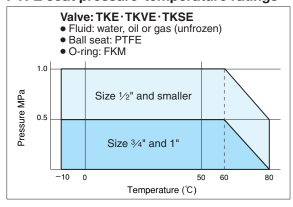
Note: Refer to Page 2 and 3 for design features, applications flow coefficient of ball valves.

Valve design specifications

JIS B 0203 Threaded ends:

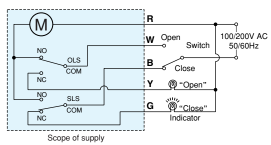
Maximum service pressure 1/2" and smaller: 1.0MPa 3/4" and 1": 0.5MPa

PTFE seat pressure-temperature ratings



Actuator circuit diagrams

Type EC (with the valve fully closed)



- Wire color: R red W white B black Y yellow G green
- Actuator rotates:

R-W: clockwise to fully open the valve

R-B: clockwise to fully close the valve

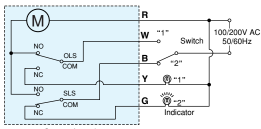
Limit switches activate:

OLS: on fully opening the valve (R-W: off W-Y: on) SLS: on fully closing the valve (R-B: off B-G: on)

Note: (1) When two or more actuators are operated by a single switch, ensure to prevent unintended current flows using relay contacts.

(2) Please note that when the switch is changed from "open" to "shut" or "shut" to "open" in the middle of operation, the actuator will reverse its movement after the completion of original direction. For example, the actuator will start to open the valve after completely shuts it or vice versa.

Type ECS (with the valve positioned at Form 2)



Scope of supply

- Wire color: R red W white B black Y yellow G green
- Actuator rotates (top view):

R-W: clockwise to stop the valve at Form 1

R-B: clockwise to stop the valve at Form 2

Limit switches activate:

BLS: at Form 1 (R-W: off W-Y: on)

CLS: at Form 2 (R-B: off B-G: on)

Note: (1) When two or more actuators are operated by a single switch, ensure to prevent unintended current flows using relay contacts.

(2) Please note that when the switch is changed from "open" to "shut" or "shut" to "open" in the middle of operation, the actuator will reverse its movement after the completion of original direction. For example, the actuator will start to open the valve after completely shuts it or vice versa.

⚠ CAUTION

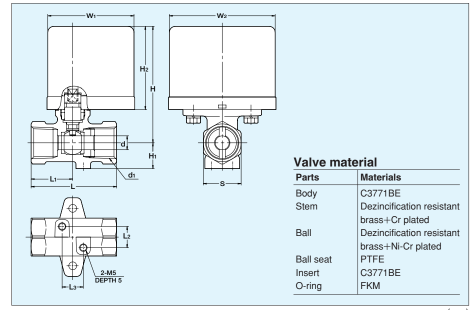
Actuator housings are made of polyacetal. Don't use these actuators in an atmosphere which contains corrosive gases such as chloride, and solvents such as Trichloroethylene or methylene chloride.

Type EC Electric Actuators / Class 10K Brass Ball Valves

Fig. EC100 / 200-TKE

Valve size: 1/4" to 3/4"





Dimensions

1/2

3/4

(mm) Actuator Valve Size н (inch) H2 W₁ Type 1/4 4.5 $Rc^{1}/_{4}$ 76.5 15 44 21 14 14 21 3/8 Rc3/8 6.8 76.5 15 44 21 14 14 21 55 58 71 EC100 / 200-1

14

17

14

16

25

32

Type ECS Electric Actuators / Class 10K Vertical 3-way Brass Ball Valves

27.5

30

Fig. ECS100 / 200-TKVE

8

11

 $Rc^{1}/_{2}$

 $Rc^{3}/4$

77.5

80

17

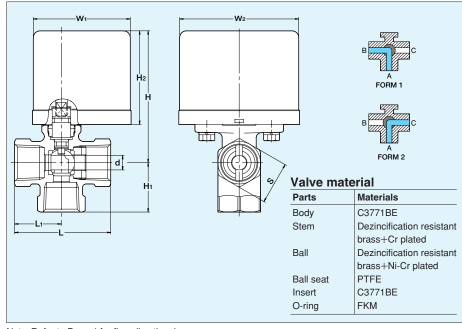
20

56.5

59

Valve size: 1/2" to 3/4"





Note: Refer to Page 4 for flow directional.

Products are adequately identified with nameplates indicating either one of Form 1 or Form 2.

(mm) **Dimensions** Valve Size Actuator Н d d١ H1 $L_{1} \\$ s (inch) W₂ Type 77.5 8 $Rc^{1/2}$ 29 56.5 27.5 25 55 71 ECS100 / 200-1 Rc3/4 33 32 11

KELMO® EAE Series Actuator Driven KITZ Compact Ball Valves

KELMO® EAE Series Spring Electric Actuator

100V / 200V AC 50Hz / 60Hz

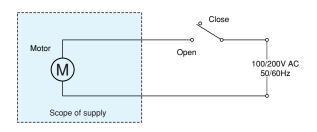
- Two-wire power supply system for easy replacement of conventional solenoid valves as a valve actuating device.
- Modest operating speed with no concern of water hammer, which is problem for conventional solenoid valves.
- Availability of manual operation.
- Auto-lock provision to hold valve opening position when the actuator is turned off.

Type EAE actuator design specifications

Туре	EAE100-1	EAE200-1			
Hz / 60Hz	100V AC 200V AC				
	200mA	100mA			
umption	8.5W	7.2W			
50Hz / 60Hz	Approx	.10 sec.			
Spring return	Approx.20 sec.				
	Continuous				
	JIS C	lass E			
th	1500V AC (1 min. interval)				
nce	Minimum 100MΩ (500V DC)				
ion	for indo	or use*			
iture	—10°C ~	~ +50°C			
n	Vertical to horizontal				
	0.3mm² lead wire				
	Grease				
	Housing: black	Cover: light blue			
	Hz / 60Hz sumption 50Hz / 60Hz Spring return th nce ion	Hz / 60Hz			

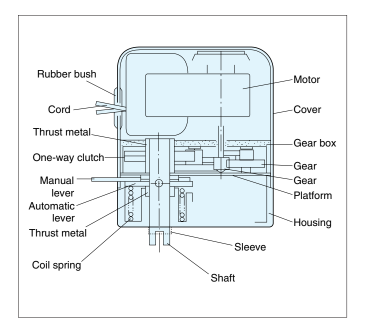
^{*} The use in outdoor, such as the place where the actuator may get splashed or the place of high humidity, is prohibited. Terminal boxes and cabtire cables are available as an option.

Actuator circuit diagrams



Operating mechanism

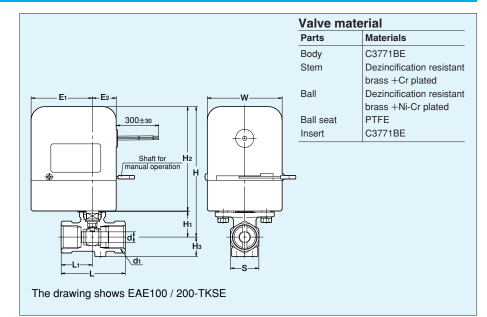
- The basic mechanical structure is given in the illustration below.
- Energizing an actuator rotates a motor and transfer the torque to a one-way clutch via reducing gears. The torque will be, then, transferred to the shaft and open the valve, while winding up the core spring simultaneously.
- 90° rotation of the shaft activates an automatic lever to contact a stopper and stay in thus fixed position, while the actuator remains energized.
- De-energizing an actuator activates the ball to rotate clockwise to its closed position, by means of repulsing force of the coil spring.



Type EAE Electric Actuators / Class 10K* Bronze, Brass or Stainless Steel Ball Valves

Fig. of actuator-to-valve assemblies EAE100 / 200-TE (%" and ½") EAE100 / 200-TNE* (¼" to ½") EAE100 / 200-TUE (½") EAE100 / 200-UTE (¼" to ½") EAE100 / 200-TKSE*





I)ı	m	en	ısı	O	ns

(mm)

Valve Size	al	al					I Is	S	Actuator				
(inch)	d	d ₁	Н	H ₁	Нз		L1	0	H ₂	E ₁	E ₂	W	Туре
1/4	5.3	Rc ¹ / ₄	114.5	21.5	15	44	21	21					
3/8	7.7	Rc ³ /8	114.5	21.5	15	44	21	21	92		54	00	E4E400 / 000 4
1/2	8	Rc½	115.5	22.5	17	56.5	27.5	25	92	21	34	66	EAE100 / 200-1
3/4	11	Rc3/4	118	25	20	59	30	32					

- * 5K service pressure for ¾" TKSE, ½" TE and ½" TNE. Refer to Page 24 for valve design specifications and PTFE seat pressure-temperature ratings.
- Note: Terminal box and cabtire cables are available for option.
 - EAE actuators are on-off actuators. Do not use them for partially opening or closing valves.

- These actuators have no provision of explosion-proof and should not be used in an explosive atmosphere. They have no provision of airtight enclosure and are not recommended for use in corrosive gaseous or excessively humid atmosphere, or where the actuators may get splashed.
- These actuators are designed only for on-off fluid control by means of full opening or closing of valves. Don't use them for partial opening or closing for intermediate valve positioning.
- Excessively high frequency of operation such as 20 cycles per hour may shorten service life of actuators. Application to air-conditioning or ventilation service may cause this problem.
- Don't use them for handling highly viscous fluids containing particles, dirt or sands.
- Actuator housings are made of PBT resin. To avoid damage, don't place any other heavy objects on actuators, or don't step on actuators.

Type ED Electric Actuators / Class 10K Bronze or Stainless Steel Ball Valves

12V / 24V DC

■ DC 12V or 24V for handy, on-the-spot automated valve operation

Type ED actuator design specifications

Type ED actuation	or design s	specificati	0115				
Specification Type	ED12-1	ED24-1	ED12-2	ED24-2			
Power source 50Hz / 60Hz	12V DC	24V DC	12V DC	24V DC			
Rated current	360mA	140mA	520mA	260mA			
Starting current	0.4A	0.5A	1.9A	0.95A			
Max. power consumption	5W	4W	9W	10W			
Valve closing time 90° 50Hz		Approx	.5 sec.	•			
Max. output torque	1.41	√ ·m	7.31	√ ·m			
Rated time		5 r	nin				
Insulation Class		JIS C	lass E				
Position limit switch	1 unit each for opening / closing (Using the same power source as that of the actuator)						
Insulation strength	250V DC (1 min. interval) 500V DC (1 min. interval)						
Insulation resistance	Minimum 10MΩ (250V DC)						
Standard protection	All weather type (for outdoor use)						
Ambient temperature	-20°C ~ +50°C						
Mounting position		Vertical to	horizontal				
Wiring	Vinyl cabtyre co	ord with 5 cores	UL approved noninflam	mable cord with 5 cores			
Wiring	0.3r	nm²	0.5r	nm²			
Lubrication	Grease						
Overload protection	Impedance	orotection					
Coating color	Но	using: black	Cover: light b	lue			

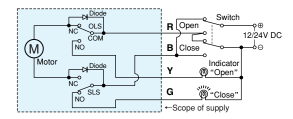
Note: Type ED12-2 and ED24-2 are optionally available for mobile application.

Don't spray high pressure water directly to Type ED actuator during car wash.

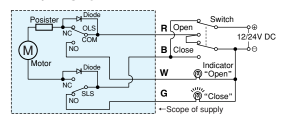
Type ED actuator circuit diagrams

(with the valve fully closed)

ED 12 / 24 Size 1



ED 12 / 24 Size 2



- \bullet Wire color: R red $\,$ W white $\,$ B black $\,$ Y yellow $\,$ G green
- Actuator rotates:
 - $\mathbf{R} \oplus$ $\mathbf{B} \ominus$: Counter-clockwise to fully open the valve
- R⊝ B⊕: Clockwise to fully close the valve
- Limit switches activate:

OLS: on fully opening the valve (R-B: off R-Y(W): on) SLS: on fully closing the valve (R-B: off B-G: on)

Fig. of actuator-to-valve assemblies

ED12 / 24-TE

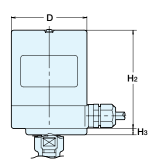
ED12 / 24-TNE

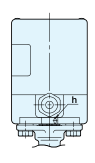
ED12 / 24-UTE

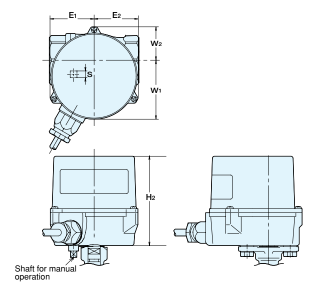
ED12 / 24-UTFE

ED12 / 24-UTGE

ED12 / 24-5 / 10UTWE







Dimensions of actuator size 1 (mm							
H ₂	Н₃	D	h				
78	5	60	4				

Dimensions of actuator size 2 (mm)								
H ₂	E ₁	E ₂	W ₁	W ₂	S			
79	39	39	52	30	5.5			

Actuator sizing table (ED Type)

, totalator on	aato. 0.1									
Fig Size	1⁄4	3⁄8	1/2	3⁄4	1	11⁄4	1½	2		
TE			Size-1		Siz	e-2				
TNE		Siz	e-1		Size-2					
UTE			Size-1		Size-2					
UTFE			Size-1		Size-2					
UTGE			Size-2							
5/10UTWE			Siz							

Precautions for Trouble-free Operation of Electric Actuator Driven Ball Valves

Storage and Handling

Electrically operated KITZ compact ball valves are individually packed in styrofoam boxes. Don't unpack until you are ready to mount on the pipeline. Store in dry, corrosion-free environment to keep rust-free, although they are adequately coated for primary protection. Handle units carefully when actuators are equipped with solenoid valves and other accessories. Don't place any other objects on actuators, and don't step on actuators. Overloading actuators must always be prevented.

Mounting and Piping

Before mounting electrically operated KITZ compact ball valves, make visual inspection of all valves, actuators and accessories to assure trouble-free condition. Tighten any loosened bolts securely. Clean valve and pipe bores to remove welding spatters, scales or any other foreign objects which may have been left inside. After mounting has been completed, blow the inside of all connected pipes and valves prior to the pilot operation of the system.

Don't use them in explosive or corrosive gaseous conditions, to avoid explosions, or damage to terminal contacts.

Wiring and Operation

Color-coded wires should be connected to each correct terminal according to the actuator circuit diagram shown on each page of this catalog. Incorrect wiring may damage electric components and accessories.

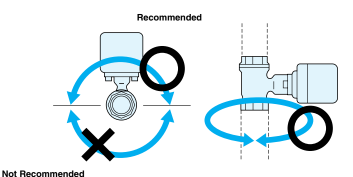
The following actuator are not provided with built-in relays. For parallel operation with other actuators, be sure to deploy a separate relay for each valve to drive.

EA EC
EAB ECS
EAH EAE
EAHB ED

When valve opening or closing indicator lamp is not required, cut the exposed part of the wire end and isolate it from the electric current. Before manual operation, be sure to turn off the switch.

Maintenance

Disassembly of actuators is not recommended. Electrically operated KITZ compact ball valves can be mounted vertically, horizontally or with any intermediate angle as illustrated here. However, don't mount any lower than the horizontal level, as intrusion of rainwater may affect the quality of electric components and accessories.



MEI	ИО	,		T						 ,				
			 				 	 		 				 ,
		 	 ! !							 				
	,	1		 										
		 	 	: : : : : : :				 		 				
		1	 ! ! !	! ! ! ! ! !	 	 - - 	 	 		 	 	 	 	
		1	 : 	i ! ! ! !	 		 	 		 			 	
		1	 	 		 		 		 		 	 	 :
		 		i i i i										
		1	 	 										
		 	 	 	 	 	 	 	 	 	 	 	 	 i
		, , , ,	 	! ! ! ! !	 	 		 		 			 	
		 	 ; 	i ! ! ! !	; ; ; ; ; ;	; ; ; ; ; ; ;		 		 ; ; ; ; ; ;			 	
		 	 : !	; ; ; ; ;	 	 		 		 			 	 ; ;
			 	; ; ; ; ;			 	 		 			 	
			 ; { ! !	i 	; }	 	 	 		 			 	
				1 						 				
		1		: : : : : : :				 		 			 	
		 	 	 	 	 - 	 	 	 	 	 	 	 	
		 	 ! ! !	! ! ! !				 	 	 			 	
			<u> </u>	<u> </u>		<u> </u> 		 		 	 		 	 ļ !

Design Features of KITZ C·CS /FBS Series Actuators

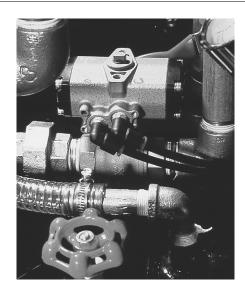
- Lightweight and compact size

 Die-casted aluminum body and double piston mechanism make the actuator lightweight and compact.
- Simple mechanism and less malfunction
 This actuator consists of minimum number of parts. That makes the actuator longer service life and less possibility of malfunction.
- Special solenoid valve
 Direct mount type special solenoid valve exclusively use for KITZ C type actuator is available.
- High efficient quarter turn actuator

 Double piston type rack and pinion mechanism provides high efficient quarter turn rotation.
- Direct mount type

 The actuator is directly mounted on a valve with only two bolts.

FBS type actuator should be chosen for bigger size valves.



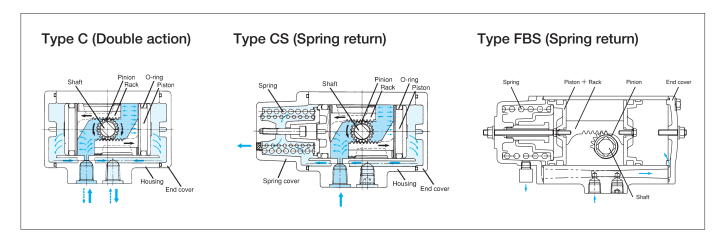


Standard guide actuator selection

9 1411 1414 141 9										
Fig Size	1⁄4	3⁄8	1/2	3/4	1	11⁄4	11/2	2		
TE			С	-1			CS-2	_		
TE		CS-1		CS-2						
TFE			С	-1		C-2				
11.5			CS-2		(FBS	S-1)				
TLE				C-1			C-2			
11.0				CS-2			(FBS-1)			
TNE			C-1				C-2			
INE	CS	S-1		CS-2			(FBS-1)			
TGE		C-1		C-2						
		CS-2		(FBS-1)						
TUE				-1						
10L				S-2						
UTE			C-1				C-2			
O1L	CS	S-1		CS-2			(FBS-1)			
UTFE			С	-1		C-2				
O11 L			CS-2		(FB	S-1)				
UTGE		-1		C-2						
	CS	3-2		(FBS-1)						
5/10UTWE		С		С	-2					
3/1001WE		CS	S-2	(FB	S-1)					

For the size ranges not covered by KITZ C Series actuators, more powerful KITZ Type FBS-1 actuators are recommended.

KITZ C·CS Series Pneumatic Actuators



Actuator design Specifications

Specification Type	C-1	C-2	CS-1	CS-2	FBS-1						
Operating media	Instrumentation air										
Standard operating pressure		0.39 MPa (60psi)									
Operating pressure range	0.39 ∼ 0.69 MPa (60∼100psi)										
Output torque*1	3.9 N-m	8.5 N-m	1.3 N-m	3.1 N-m	7.6 N-m						
Housing shell test pressure 0.97 MPa (140psi)											
Angle of Revolution		90°(+1	°~+5°)		90°±7°						
Cylinder Volume (Litter)	0.073	0.160	0.033	0.071	0.15						
Operation Time			Max. 1 sec.*4								
Service Temperature range*2	$-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ $-4^{\circ}\text{F} \sim +140^{\circ}\text{F}$										
Ambient Condition*3		Indoor									

Notes:

- *1 At supply pressure, 0.39MPa
- *2 Free from freezing of supply air
- *3 For outdoor service, consult a KITZ Engineer
- *4 On a condition of KITZ standard air equipments and no load on a valve

KITZ Standard Accessories

C type actuator has a direct mount type special solenoid valve. It makes piping-less and compact mounting. This special solenoid valve is not waterproof type. Prevent water if you use them outdoor.

◆ Special solenoid valve

Lead wire type
0.15~0.7MPa
5~50°C
Rc⅓
4.0mm ²
AC100, 110V/50, 60Hz:±10% AC200, 220V/50, 60Hz:±10% DC24:±10%

◆ Limit Switch

Sensing position	1 position
	AC: 5A-125VAC
Dawarawah	5A-250VAC
Power supply	DC: 0.5A-115VDC
	0.25A-230VDC
Ambient temperature range	-10~70°C
Electrical connection	Conduit type
Electric wire diameter	ϕ 5.8- ϕ 7.8

◆ Filter-Regulator

Structure	Relief type
Working pressure range	0.04~0.83MPa
Ambient temperature range	5~65℃
Nominal filtration rating	5 <i>μ</i> m
Air inlets	Rc1/4

◆ Silencer

Connection	Rc½	
Effective area	15mm ²	
Noise reduction	18dB	
Maximum working pressure	0.9MPa	
Ambient temperature range	5~60℃	

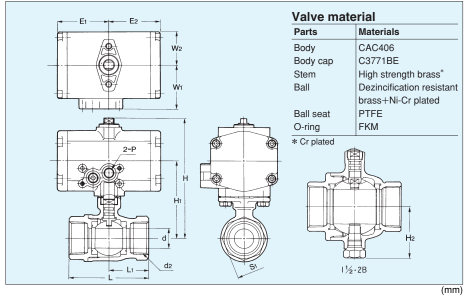
◆ Speed Controller

Structure	Restrictor	Exhaust restrictor	Exhaust restrictor with silencer
Working pressure range	0.05∼1MPa	0.1∼1MPa	0∼1MPa
Ambient temperature range	5~60℃	-5~60℃	0~60℃
Air inlets	Rc1∕8	R½•Rc½	Rc1∕8

Type C Pneumatic Actuators / Class 10K Bronze Ball Valves

Fig. C-TE (Standard bore)





Dimensions

Valve Size **Actuators** d d₂ н Нι H_2 L \mathbf{L}_1 Sı (inch) W₁ W₂ Р Εı E_2 Type 7.5 Rc³/8 87.5 56 22 46 22 10 Rc½ 93.5 62 65 32.5 28 43 43 34.5 26 Rc1/8 C-1 3/4 97.5 15 Rc3/4 68 66 34 34 1 20 Rc1 101.5 70 79 39.5 41 $1\frac{1}{4}$ 25 Rc11/4 124.5 86 43 50 82 Rc¹/₈ $1\frac{1}{2}$ 32 Rc1¹/₂ 137.5 95 53.5 96 48 56 51.4 51.4 44 33.5 C-2 40 102 60 109 54.5 Rc2 144.5 68

Type CS / FBS Pneumatic Actuators / Class 10K Bronze Ball Valves

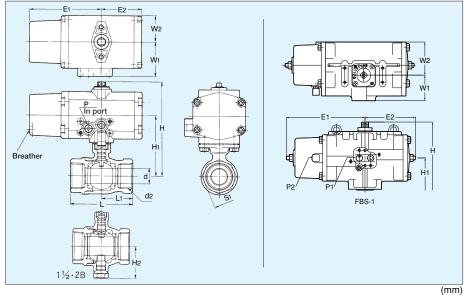
Fig. CS-TE

Valve size: 3/8" to 1"

FBS-TE

Valve size: 11/4" to 2" (Standard bore)





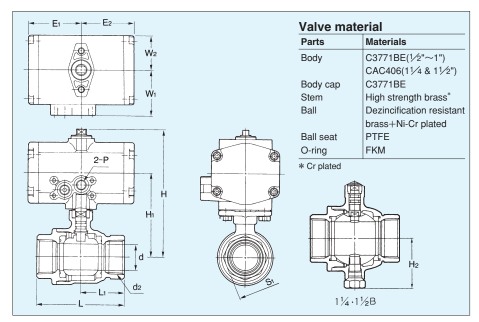
Dimensions

Actuators Valve Size d Н Ηı H_2 L Sı d_2 L_1 (inch) Εı \mathbf{E}_2 \mathbf{W}_1 W₂ \mathbf{P}_1 P_2 Type $Rc^3/8$ 7.5 87.5 56 46 22 22 69.5 43 34.5 26 Rc¹/₈ CS-1 $Rc^{1/2}$ 112.5 10 70 65 32.5 28 15 $Rc^{3}/4$ 116.5 74 34 92 33.5 Rc¹/8 CS-2 68 34 51.4 44 1 78 20 Rc1 120.5 79 39.5 41 11/4 Rc1¹/₄ 25 182 112 86 43 50 11/2 32 Rc1½ 195 125 53.5 96 48 56 132 87 50 54 $Rc^{1/4}$ Rc¹/₈ FBS-1 2 40 Rc2 202 132 60 109 54.5 68

Type C Pneumatic Actuators / Class 10K Copper Alloy Ball Valves , Full Bore

Fig. **C-TFE** (Full bore)





Dimensions

(mm)

														. ,
Valve Size (inch)	d	d ₂	Н	H ₁	H ₂	L	L ₁	S ₁	E ₁	E ₂	Actu W ₁	ators W ₂	D	Туре
(,										L 2	WV I	W 2		Type
1/2	15	Rc ¹ / ₂	97.5	66	_	63	31.5	26	40	40	045	00	D-1/	0.4
3/4	20	Rc ³ / ₄	101.5	70	_	73	36.5	32	43	43	34.5	26	Rc ¹ /8	C-1
1	25	Rc1	124.5	82	_	85	42.5	39						
11/4	32	Rc1 ¹ / ₄	138.5	96	53.5	98	49	50	51.4	51.4	44	33.5	Rc ¹ /8	C-2
11/2	40	Rc1½	144.5	102	59.5	108	54	56						

Type CS / FBS Pneumatic Actuators / Class 10K Copper Alloy Ball Valves , Full Bore

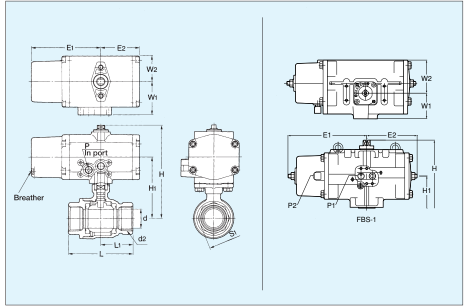
Fig. **CS-TFE**

Valve size: ½"

FBS-TFE

Valve size: $\frac{3}{4}$ " to $1\frac{1}{2}$ " (Full bore)





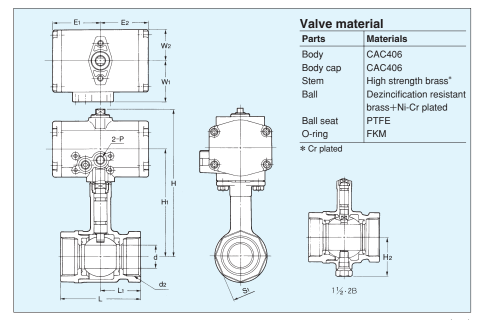
Dimensions (mm)

Valve Size	d	al	ш	ш	ш		1.					Actuator	S		
(inch)	u	d ₂	Н	H₁	H ₂		L1	S ₁	E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type
1/2	15	Rc ¹ / ₂	108.5	66	_	63	31.5	26	92	51.4	44	33.5	_	Rc ¹ /8	CS-2
3/4	20	Rc ³ / ₄	178	108	_	73	36.5	32							
1	25	Rc1	182	112	_	85	42.5	39	100	07	F0	E4	De1/	De1/	FBS-1
11/4	32	Rc11/4	196	126	53.5	98	49	50	132	87	50	54	Rc ¹ / ₄	Rc ¹ / ₈	LD2-1
11/2	40	Rc1½	202	132	59.5	108	54	56							

Type C Pneumatic Actuators / Class 10K Long Neck Bronze Ball Valves

Fig. C-TLE





Dimensions

(mm) Actuators Valve Size L₁ Sı (inch) Εı E_2 \mathbf{W}_1 Р Type Rc¹/₂ 97.5 66 63 31.5 15 26 43 43 26 Rc¹/₈ 34.5 C-1 3/4 $Rc^3/4$ 101.5 70 73 36.5 20 32 25 Rc1 124.5 82 85 42.5 39 Rc¹/₈ 32 Rc1¹/₄ 138.5 96 53.5 98 49 50 51.4 51.4 44 33.5 C-2 40 Rc1½ 144.5 102 59.5 108 54 56

Type CS / FBS Pneumatic Actuators / Class 10K Long Neck Bronze Ball Valves

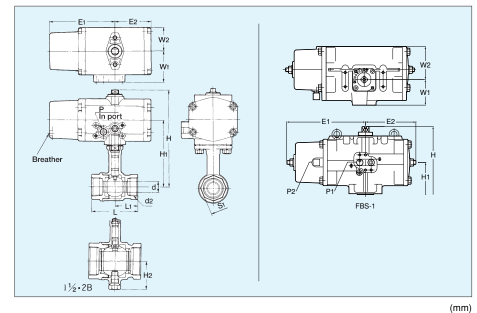
Fig. CS-TLE

Valve size: 1/2" to 1"

FBS-TLE

Valve size: 11/4" to 2"





Dimensions

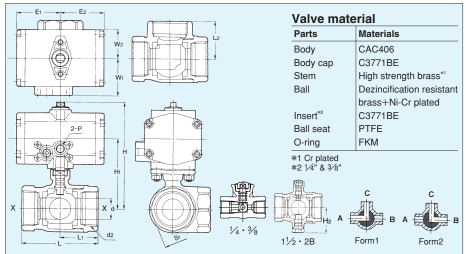
Valve Size **Actuators** d Н L d_2 Нτ H_2 L_1 S₁ (inch) P₂ W₁ E_2 \mathbf{W}_{2} Εı P1 Type Rc1/2 28 134.5 92 56 27 10 $Rc^{3}/4$ 139.5 97 65 32.5 33 92 51.4 33.5 Rc¹/8 CS-2 15 1 20 Rc1 142.5 100 78 39 41 11/4 Rc1¹/₄ 25 215 145 86 43 51 $1\frac{1}{2}$ 32 Rc1½ 218 148 53.5 96 48 58 50 54 $Rc^{1/4}$ Rc¹/₈ FBS-1 2 40 Rc2 226 156 60 109 54.5 71

Type C Pneumatic Actuators / Class 10K Horizontal 3-way Bronze Ball Valves

Fig. C-TNE

(Standard bore)





Note: Refer to page 4 for flow directional forms.

Products are adequately identified with nameplates indicating either one From 1 or From 2.

(mm)

Valve Size	al	al	н	Hı	H ₂		1.		S ₁			Actu	ators		
(inch)	d	d ₂	п	П1	П2		L ₁	L ₂	31	E ₁	E ₂	W ₁	W ₂	Р	Type
1/4	4.5	Rc ¹ / ₄	85.5	54	_	46	23	23	21						
3/8	6.8	Rc ³ / ₈	85.5	54	_	46	23	23	21						
1/2	10	Rc ¹ / ₂	93.5	62	_	67	33.5	33.5	28	43	43	34.5	26	Rc ¹ /8	C-1
3/4	15	Rc ³ / ₄	97.5	66	_	68	34	34	34						
1	20	Rc1	101.5	70	_	79	39.5	39.5	41						
11/4	25	Rc1 ¹ / ₄	125.5	83	_	89	44.5	44.5	50						
11/2	32	Rc1 ¹ / ₂	138.5	96	53.5	100	50	50	56	51.4	51.4	44	33.5	Rc ¹ /8	C-2
2	40	Rc2	144.5	102	60	115	57.5	57.5	68						

Type CS / FBS Pneumatic Actuators / Class 10K Horizontal 3-way Bronze Ball Valves

Fig. **CS-TNE**

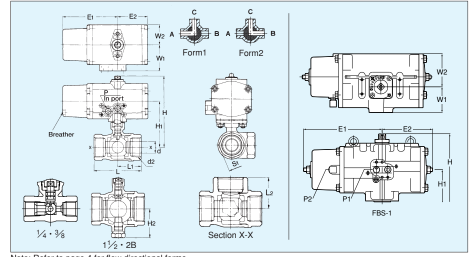
Dimensions

Valve size: 1/4" to 1"

FBS-TNE

Valve size: 11/4" to 2" (Standard bore)





Note: Refer to page 4 for flow directional forms.

Products are adequately identified with nameplates indicating either one From 1 or From 2.

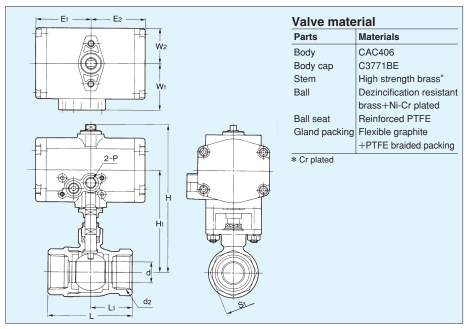
Dimensions					FIO	Jucis are a	luequatery	identilled	WILLITE	epiates inu	icating en	iei one ri	OIII I OI F	10111 2.		(mm)
Valve Size	d	d ₂	н	H ₁	H2		L ₁	L ₂	S ₁				Actuator	s		
(inch)	u	u2	- ''	111	112	_	Li	L2	5	E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type
1/4	4.5	Rc ¹ / ₄	85.5	54	_	46	23	23	21	CO F	40	04.5	00	_	Rc ¹ /8	00.1
3/8	6.8	Rc ³ / ₈	85.5	54	_	46	23	23	21	69.5	43	34.5	26	_	HC/8	CS-1
1/2	10	Rc ¹ / ₂	112.5	70	_	67	33.5	33.5	28							
3/4	15	Rc ³ / ₄	116.5	74	_	68	34	34	34	92	51.4	44	33.5	_	Rc ¹ / ₈	CS-2
1	20	Rc1	120.5	78	_	79	39.5	39.5	41							
11/4	25	Rc1 ¹ / ₄	183	113	_	89	44.5	44.5	50							
11/2	32	Rc1½	196	126	53.5	100	50	50	56	132	87	50	54	Rc ¹ / ₄	Rc ¹ / ₈	FBS-1
2	40	Rc2	202	132	60	115	57.5	57.5	68							

Type C Pneumatic Actuators / Class 10K Bronze Ball Valves, with Gland

Fig. C-TGE

(Standard bore)





Dimensions		

(mm)

Difficitions													()
Valve Size	4	d.	ш	H ₁		1.	S ₁			Actu	ators		
(inch)	u	Cl ₂	п	п	_	Li	วิ	E ₁	E ₂	W 1	W ₂	P	Type
3/8	7.5	Rc ³ /8	107.5	76	46	22	22	43	43	34.5	26	Rc ¹ /8	C-1
1/2	10	Rc ¹ / ₂	132.5	90	65	32.5	28						
3/4	15	Rc ³ / ₄	136.5	94	68	34	34	51.4	51.4	44	33.5	Rc ¹ /8	C-2
1	20	Rc1	1/0.5	98	70	30.5	41						

Type CS / FBS Pneumatic Actuators / Class 10K Bronze Ball Valves, with Gland

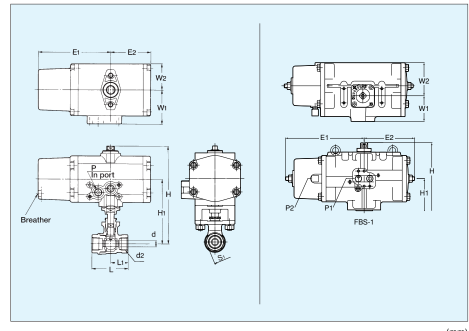
Fig. **CS-TGE**

Valve size: 3/8"

FBS-TGE

Valve size: ½" to 1" (Standard bore)





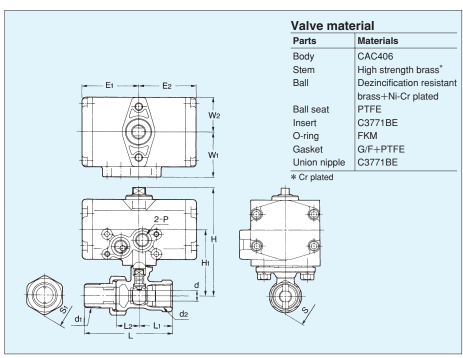
	ions

שושimensions														(111111)
Valve Size		al	н	H ₁							Actuators	3		
(inch)	d	Cl ₂	п	П1		L1	S ₁	E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type
3/8	7.5	Rc3/8	126.5	84	46	22	22	92	51.4	44	33.5	_	Rc ¹ / ₈	CS-2
1/2	10	Rc ¹ / ₂	188.5	118.5	65	32.5	28							
3/4	15	Rc ³ / ₄	192.5	122.5	68	34	34	132	87	50	54	Rc ¹ / ₄	Rc ¹ / ₈	FBS-1
1	20	Rc1	196.5	126.5	79	39.5	41							

Type C Pneumatic Actuators / Class 10K Union-ring Bronze Ball Valves

Fig. **C-TUE** (Reduced bore)





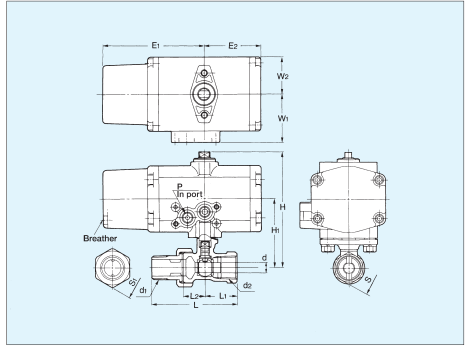
Dimensions																(mm)
Valve Size	d	4-	d.	u	u.		1.	1.	e.	e.			Actu	ators		
(inch)	d	Cl ₂	Cl1	п	П	-	L1	L2	S ₁	S 1	E ₁	E ₂	W ₁	W ₂	P ₂	Type
1/2	8	Rc ¹ / ₂	R ¹ / ₂	85.5	54	78.5	29	20	31	25	40	40	04.5	00	D-1/	0.1
3/4	11	Rc ³ / ₄	R ³ / ₄	88.5	57	81	29	20	36	32	43	43	34.5	26	Rc ¹ / ₈	C-1

Type CS Pneumatic Actuators / Class 10K Union-ring Bronze Ball Valves

 $\label{eq:Fig.CS-TUE} \textit{Fig.} \textbf{CS-TUE}$

(Reduced bore)





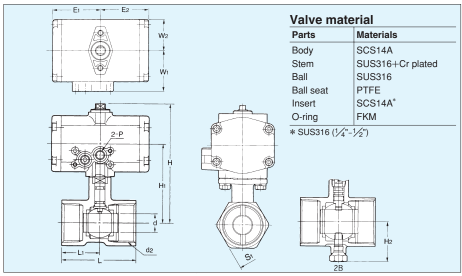
Dimensions																(mm)
Valve Size	4	al	al.	н	H ₁					S ₁			Actu	ators		
(inch)	a	Cl ₂	Q1	п	П1	_	L1	L2	S ₁	31	E ₁	E ₂	W ₁	W ₂	P ₂	Type
1/2	8	Rc ¹ / ₂	R ¹ / ₂	104.5	62	78.5	29	20	31	25	00	F1.4	4.4	00.5	D-1/	00.0
3/4	11	Rc ³ / ₄	R ³ / ₄	107.5	65	81	29	20	36	32	92	51.4	44	33.5	Rc ¹ /8	CS-2

Type C Pneumatic Actuators / Class 10K Stainless Steel Ball Valves

Fig. **C-UTE**

(Reduced bore)





Dimensions

(mm)

														(111111)
Valve Size	d	d ₂	н	Hı	H ₂		1.	S ₁			Actu	ators		
(inch)	u	U2	п	п	П2		L ₁	31	E ₁	E ₂	W ₁	W ₂	Р	Туре
1/4	4.5	Rc ¹ / ₄	85.5	54	_	44	21	21						
3/8	6.8	Rc ³ / ₈	85.5	54	_	44	21	21						
1/2	9.2	Rc ¹ / ₂	85.5	54	_	56.5	27.5	25	43	43	34.5	26	Rc ¹ /8	C-1
3/4	12.5	Rc ³ / ₄	88.5	57	_	59	30	32						
1	16	Rc1	91.5	60	_	71	36	38						
11/4	20	Rc1 ¹ / ₄	128.5	86	_	78	40	49						
11/2	24.5	Rc1 ¹ / ₂	131.5	89	_	83	42.5	53	51.4	51.4	44	33.5	Rc ¹ /8	C-2
2	32	Rc2	137.5	95	53.5	100	51	65						

Type CS / FBS Pneumatic Actuators / Class 10K Stainless Steel Ball Valves

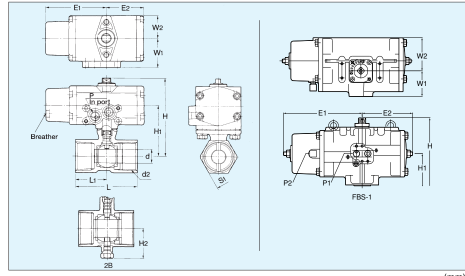
Fig. **CS-UTE**

Valve size: 1/4" to 1"

FBS-UTE

Valve size: 1½" to 2" (Reduced bore)





Dimensions

(mm)

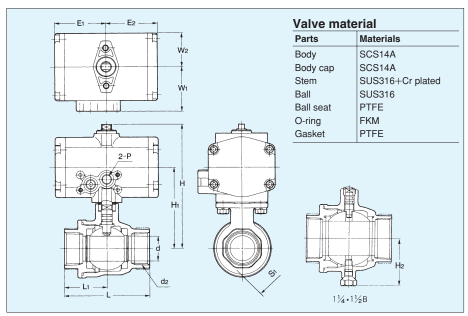
Dimensions															(111111)
Valve Size	d	4	н	Hı	H ₂		1.	S ₁				Actu	ators		
(inch)	a	d ₂	п	П1	П2	_	Lı	31	E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type
1/4	4.5	Rc ¹ / ₄	85.5	54	_	44	21	21	CO F	40	04.5	00	_	D-1/	00.1
3/8	6.8	Rc ³ / ₈	85.5	54	_	44	21	21	69.5	43	34.5	26	_	Rc ¹ /8	CS-1
1/2	9.2	Rc ¹ / ₂	104.5	62	_	56.5	27.5	25							
3/4	12.5	Rc ³ / ₄	107.5	65	_	59	30	32	92	51.4	44	33.5	_	Rc ¹ / ₈	CS-2
1	16	Rc1	110.5	68	_	71	36	38							
11/4	20	Rc1 ¹ / ₄	186	116	_	78	40	49							
11/2	24.5	Rc1½	189	119	_	83	42.5	53	132	87	50	54	Rc ¹ / ₄	Rc ¹ / ₈	FBS-1
2	32	Rc2	195	125	53.5	100	51	65							

Type C Pneumatic Actuators / Class 10K Stainless Steel Ball Valves , Full Bore

Fig. **C-UTFE**







Dimensions

(mm)

(mm)

Difficultions																
Valve Size	al	4	н	H ₁	H ₂	٦	L ₁	S ₁	Actuators							
(inch)	a	d ₂	- "						E ₁	E ₂	W ₁	W ₂	Р	Type		
1/2	15	Rc ¹ / ₂	97.5	66	_	62	31	26	40	40	04.5	26	Rc ¹ /8	C-1		
3/4	20	Rc ³ / ₄	101.5	70	_	73	36.5	32	43	43	34.5					
1	25	Rc1	124.5	82	_	85	42.5	39		51.4		33.5	Rc ¹ /8	C-2		
11/4	32	Rc1 ¹ / ₄	138.5	96	55	98	49	48	51.4		44					
11/2	40	Bc11/2	144.5	102	61	108	54	54								

Type CS / FBS Pneumatic Actuators / Class 10K Stainless Steel Ball Valves , Full Bore

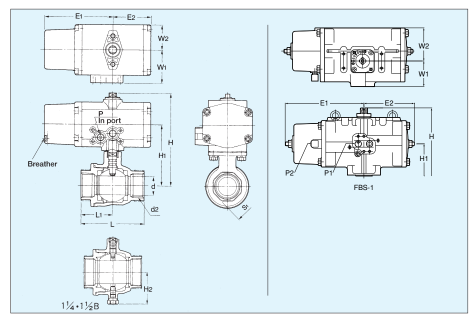
Fig. **CS-UTFE**

Valve size: ½"

FBS-UTFE

Valve size: ³/₄" to 1¹/₂" (Full bore)





Dimensions

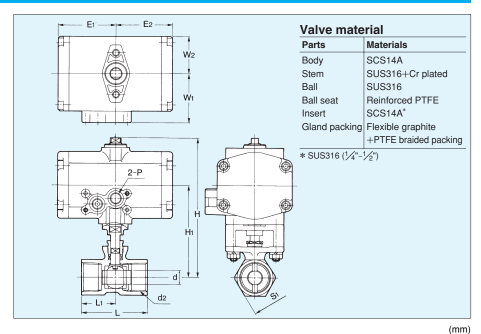
Valve Size	4	-4	н	H ₁	H ₂		1.	S ₁	Actuators						
(inch)	а	d ₂		111	П2	_	L1	31	E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type
1/2	15	Rc ¹ / ₂	108.5	66	_	62	31	26	92	51.4	44	33.5	_	Rc ¹ /8	CS-2
3/4	20	Rc ³ / ₄	178	108	_	73	36.5	32					Rc ¹ ⁄ ₄	Rc ¹ / ₈	FBS-1
1	25	Rc1	182	112	_	85	42.5	39	100	87	50	54			
11/4	32	Rc11/4	196	126	55	98	49	48	132						
11/2	40	Rc1½	202	132	61	108	54	54							

Type C·CS/FBS

Type C Pneumatic Actuators / Class 10K Stainless Steel Ball Valves , with Gland

Fig. C-UTGE (Reduced bore)





Dimensions

Actuators Valve Size L_1 Sı (inch) Ρ Type 4.5 Rc¹/₄ 105.5 74 44 21 21 43 43 34.5 26 Rc¹/8 C-1 3/8 6.8 $Rc^3/8$ 105.5 74 44 21 21 9.2 $Rc^{1/2}$ 124.5 82 56.5 27.5 25 Rc¹/8 $Rc^3/4$ C-2 12.5 127.5 85 59 30 32 51.4 51.4 44 33.5 16 Rc1 130.5 88 71 36 38

Type CS / FBS Pneumatic Actuators / Class 10K Stainless Steel Ball Valves, with Gland

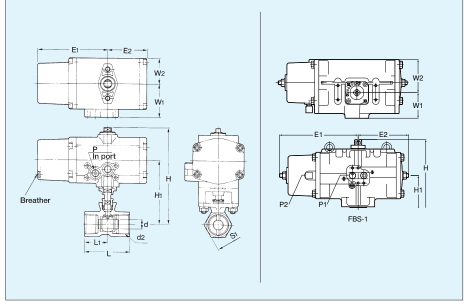
Fig. **CS-UTGE**

Valve size: 11/4" to 3/8"

FBS-UTGE

Valve size: 1/2" to 1" (Reduced bore)





Dimensions	(mm)

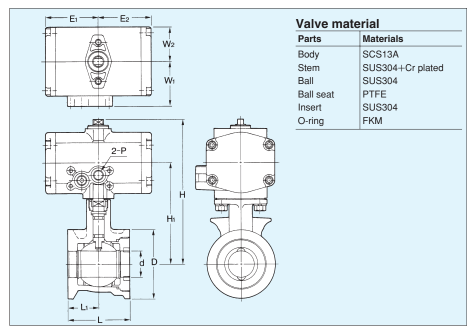
Valve Size	d	d ₂	н	Hı	L	L ₁	S ₁		1 _		Actuators						
(inch)								E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type			
1/4	4.5	Rc ¹ / ₄	124.5	82	44	21	21	92	51.4	44	33.5	_	Rc½	CS-2			
3/8	6.8	Rc ³ / ₈	124.5	82	44	21	21	92		44							
1/2	9.2	Rc ¹ / ₂	180.7	110.7	56.5	27.5	25				54	Rc ¹ ⁄ ₄	Rc½	FBS-1			
3/4	12.5	Rc ³ / ₄	183.2	113.2	59	30	32	132	87	50							
1	16	Rc1	186.4	116.4	71	36	38										

Type C Pneumatic Actuators / Class 5K • 10K Wafer Stainless Steel Ball Valves

Fig. C-5/10UTWE

(Full bore)





Dimensions (mm)

Differences																
Valve Size	al	ш	H ₁		1	D		Actuators								
(inch)	u	П	I III	_	L1	5UTWE	10UTWE	E ₁	E ₂	W ₁	W ₂	Р	Type			
3/8	10	114.5	83	35	17.5	43	48	40	43	04.5	26	Rc ¹ / ₈	C-1			
1/2	15	117.5	86	40	20	48	53	43		34.5						
3/4	20	138.5	96	50	25	53	58	F4.4	51.4	4.4	33.5	Rc ¹ /8	C-2			
1	25	146.5	104	60	30	63	69	51.4	51.4	44						

Type CS / FBS Pneumatic Actuators / Class 5K • 10K Wafer Stainless Steel Ball Valves

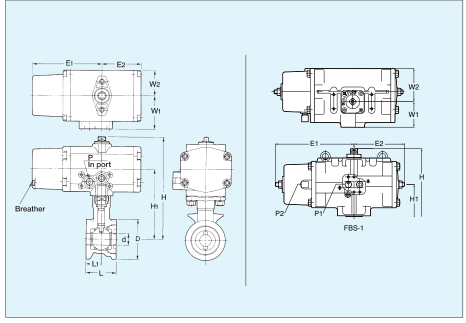
Fig. CS-5/10UTWE

Valve size: $\frac{3}{8}$ " to $\frac{1}{2}$ "

FBS-5/10UTWE

Valve size: 3/4" to 1" (Full bore)





Dimensions

Difficusions														(111111)				
	Valve Size	Valve Size (inch) d	н	Нı	L	L ₁	D			Actuators								
	(inch)			п			5UTWE	10UTWE	E ₁	E ₂	W ₁	W ₂	P ₁	P ₂	Type			
	3/8	10	133.5	91	35	17.5	43	48	00	51.4	44	33.5	_	Rc ¹ /8	CS-2			
	1/2	15	136.5	94	40	20	48	53	92									
	3/4	20	196	126	50	25	53	58	132	87		54	Rc ¹ ⁄ ₄	Rc ¹ /8	FBS-1			
	1	25	204	134	60	30	63	69			50							

Driven Ball Valves

Storage and Handling

Pneumatically operated KITZ compact ball valves are individually packed in Styrofoam boxes. Don't unpack until you are ready to mount on the pipeline. Store in dry, corrosion-free environment to keep rust-free, although they are adequately coated for primary protection. Handle units carefully when actuators are equipped with solenoid valves and other accessories. Don't place any other objects on actuators, and don't step on actuators. Overloading actuators must always be prevented.

Precautions for Trouble-free Operation of Pneumatic Actuator

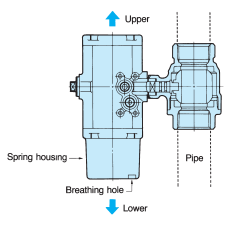
Mounting and Piping

Before mounting pneumatically operated KITZ compact ball valves, make visual inspection of all valves, actuators and accessories to assure trouble-free condition. Tighten any loosened bolts securely. Clean valve and pipe bores to remove welding spatters, scales or any other foreign objects which may have been left inside. After mounting has been completed, air blow the inside of all connected pipes and valves prior to the pilot operation of the system.

Don't use where corrosive gas, chemical liquids, sea water cause contamination. Exposed rotating parts, such as the actuator shaft, must be protected from water or rainfall. They are not designed whether-proof.

Threading pipes or nipples on actuators must be maximized to five rotations, so that over-tightening threads may not develop cracks in die-cast aluminum housing, and cause air leakage and operational difficulty to actuators (Recommended tightening torque: 100kgf·cm for Rc½ 150kgf·cm Rc½). Type CS spring return actuators should be mounted so that the exhaust hole on the cylinder, faces downwards at times (See the below) or, when unavoidable, the hole must be protected by adequate water-prevention measures.

KITZ compact ball valves can be mounted on KITZ Type C or CS actuators either horizontally, vertically or at any angle depending on your piping or operational convenience. However, filter-regulators must be mounted always horizontally, using amounting bracket.



Operation

Pneumatically operated KITZ compact ball valves are designed to be driven by air pressure ranging from 0.39Mpa to 0.69Mpa (60 to 100 psi). Smaller or larger air pressure will result in malfunction. We recommend to employ 0.39Mpa(60psi),our standard operating pressure.

Be sure to dry and filter the air supply for trouble-free operation. This is particularly important in cold and humid climates.

Maintenance

Pneumatically operated KITZ compact ball valves are lubrication-free. When a leakage is detected on the actuator after a few years of operation, we recommended the actuator be disassembled to detect wear or deformation of sealers such as O-rings and gaskets for possible replacement.



Pressure-temperature ratings and other performance data published in this catalog have been developed from our design calculation, in-house testing, field reports provided by our customers and/or published official standards or specifications. They are good only to cover typical applications as a general guideline to users of KITZ products introduced in this catalog.

For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving suitability of these products to such an application. Failure to follow this request could result in property damage and/or personal injury, for which we shall not be liable.

While this catalog has been compiled with the utmost care, we assume no responsibility for errors, impropriety or inadequacy. Any information provided in this catalog is subject to fromtime-to-time change without notice for error rectification, product discontinuation, design modification, new product introduction or any other cause that KITZ Corporation considers necessary. This edition cancels all previous issues.

Read instruction manual carefully before use.



NOTICE

If any products designated as strategic material in the Foreign Exchange and Foreign Trade Law, Cabinet Order Concerning Control of Export Trade, Cabinet Oeder Concerning Control of Foregn Exchange and other related laws and ordinances ("Foreign Exchange Laws") are exported to any foreign country or countries, an export license issued by the Japanese Government will be required under the Foreign Exchange Laws.

Futher, there may be cases where an export license issued by the government of the United States or other country will be required under the applicable export-related laws and ordinances in such relevant countries.

The contract shall become effective subject to that a relevant export license is obtained from the Japanese Government.



A chrysanthemum-handle is a symbol of KITZ, the brand of valve reliability

ISO 9001 certified since 1989

KITZ CORPORATION

1-10-1, Nakase, Mihama-ku, Chiba 261-8577, Japan International Sales Dept. Phone : 81-43-299-1730, 1732 and 1733 Fax : 81-43-299-0121

--- Distributed by ----

Printed in Japan 1112①SP