

# Electric Actuator ESSD/ELCR Series

New Product



*Electric*  
*Easy*  
*Ecology*

Pneumatic-like Operation

### Specifications

RoHS

Descriptions		ESSD Series						ELCR Series			
Actuator Type		Rod Type						Dial Plate Type			
Motor Type		Stepping Motor						Stepping Motor			
Drive Method		Slip Screw						Slip Screw			
Motor Frame Size	mm	28	42			56		28	42		
Screw Lead	mm	6	6	12	24	6	12	6	6	12	24
Maximum Speed	mm/sec	100	100	200	400	100	200	100	100	200	400
Working Temperature Range	°C	0-50°C(No Freezing)									
Encoder Type		Incremental Specifications									
Power Voltage		DC24V±10%									
Control Mode		Solenoid Valve Mode(Single Type,Double 2-Position Type,Double 3-Position Type) 7-Point Positioning Mode Pitch Feeding Mode									
Setting Method		Set using a teaching pendant									
Maximum Payload(kg) (Note1)	Vertical	1.5	11.0	5.0	1.0	25.0	15.0	1.0	7.0	4.0	1.0
	Horizontal	—	—	—	—	—	—	4.5	7.0	7.0	7.0

(Note1)Maximum payload lowers when sped up.

### Product Weight

(kg)

Descriptions	Motor Frame Size (mm)	50st	100st	150st	200st
ESSD Series	28	0.8	1.0	1.1	1.2
	42	1.4	1.6	1.8	2.0
	56	2.9	3.3	3.6	3.9
ELCR Series	28	1.3	1.6	—	—
	28	2.1	2.5	2.9	—

### Stroke

Descriptions	Motor Frame Size (mm)	Stroke(mm)
ESSD Series	28	50mm,100mm, 150mm,200mm
	42	
	56	
ELCR Series	28	50mm,100mm
	42	50mm,100mm,150mm

\*Please contact CKD for model number details, various specifications, dimensional drawings, etc.

CKD Corporation

CC-998A

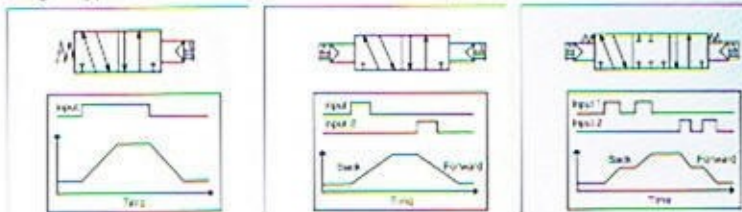


# As Easy as Pneumatic! As Simple as Pneumatic!

## Electric Actuator

- Drastic downsizing by built-in Controller !
- Operable with same input signal as a solenoid valve

Single Type      Double 2-Position Type      Double 3-Position Type



- Teaching pendant allows pneumatic circuit-like easy adjustment



- 3 types of control mode for various use
  - Solenoid Valve Mode (Single/Double/3-Position)
  - 7-Point Positioning Mode
  - Pitch Feeding Mode
- Direct Teaching Possible
- Incorporated Cylinder Switch Possible

### Electric Actuator Product Variation

Model	Motor Frame Size (mm)	Lead	Stroke	Solenoid Valve Mode	7-Point Positioning Mode	Pitch Feeding Mode
Rod Type <b>ESSD</b>	28	6	50 100 150 200	●	●	●
	42	6 - 12 - 24	50 100 150 200	●	●	●
	56	6 - 12	50 100 150 200	●	●	●
Dial Plate Type <b>ELCR</b>	28	6	50 100 150 200	●	●	●
	42	6 - 12 - 24	50 100 150 200	●	●	●

## CKD Corporation

<Website>  
<http://www.ckd.co.jp/>

本社・工場 1455-8551 愛知県刈谷市吹上2-250  
 営業本部 1455-8551 愛知県刈谷市吹上2-250  
 Overseas Sales dept. 2-250 Daijō Kōryūki Aichi 489-8551 Japan  
 東京支店 11156001 東京都港区浜松町1-31-1 (文化放送メディアプラス4階)  
 名古屋支店 1455-8551 愛知県刈谷市吹上2-250  
 大阪支店 15501000 大阪府東淀川区北1-9-20

TEL:0568-77-1111 FAX:0568-77-1123  
 TEL:0568-74-1303 FAX:0568-77-3410  
 TEL:0568-74-1338 FAX:0568-77-3461  
 TEL:0315402-3620 FAX:0315402-0120  
 TEL:0568-74-1356 FAX:0568-77-5317  
 TEL:0616455-5770 FAX:0616448-1945

●このカタログに掲載の仕様および外観を、改善のため予告なく変更することがあります。  
 ●Specifications are subject to change without notice.  
 © CKD Corporation 2009 All copy rights reserved.

フリーダイヤル ☎0120-771060  
 受付時間 9:00~12:00/13:00~17:00  
 (土日、休日除く)  
 お客様技術相談窓口