

# ROD ACTUATOR



- Low-cost, User Friendly Actuator
- Dust-proof and Waterproof Spec Compliant with IP55 Standard

# ROD ACTUATOR CRES





Low cost, simple structure due to the use fewer components



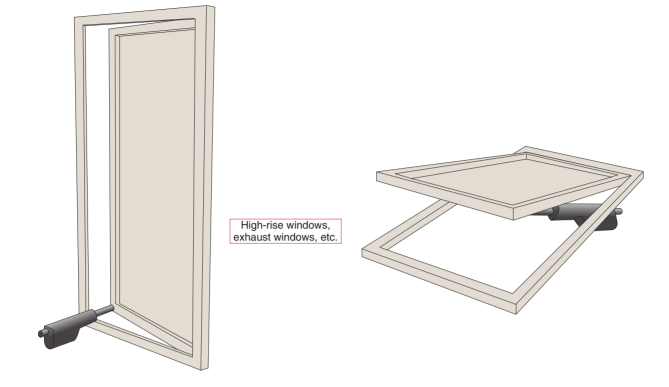
Light weight rod made of tough resin material



# **CRES** Actuator Size Lineup

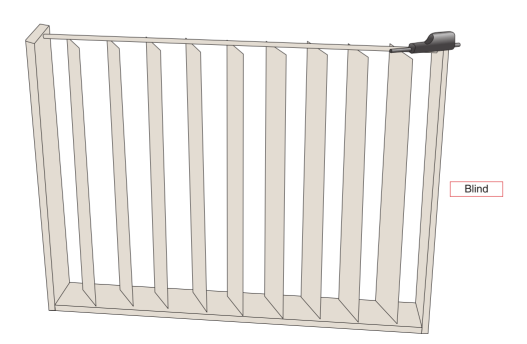
High-Speed Type: CRES 200 Rated thrust: 196N Rated speed: 55mm/sec High-Power Type: CRES 500 Rated thrust: 490N Rated speed: 15mm/sec

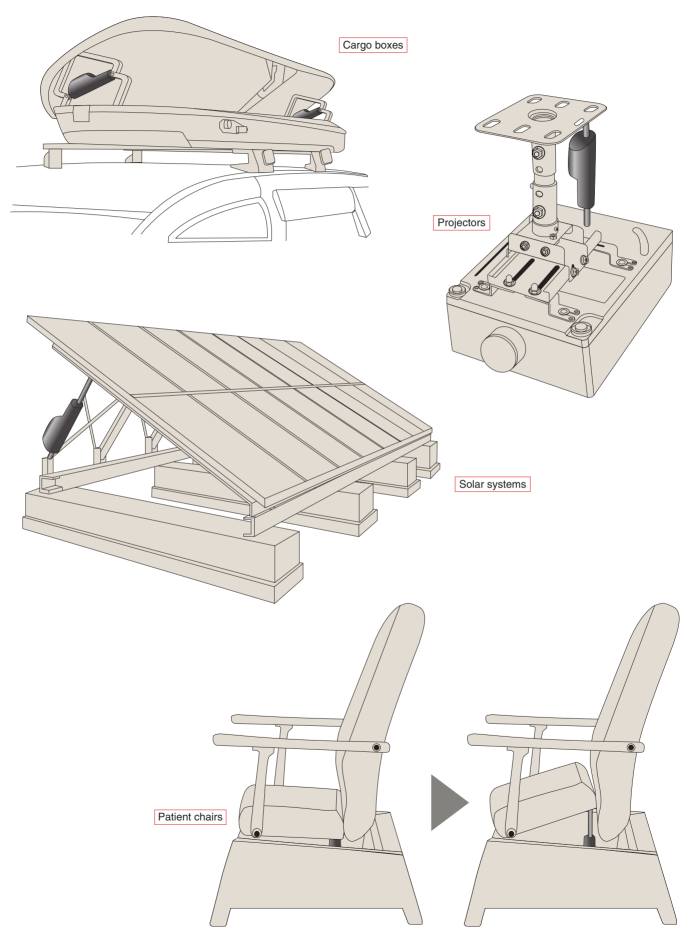
# ROD ACTUATOR CRES



# **APPLICATIONS**—Examples—

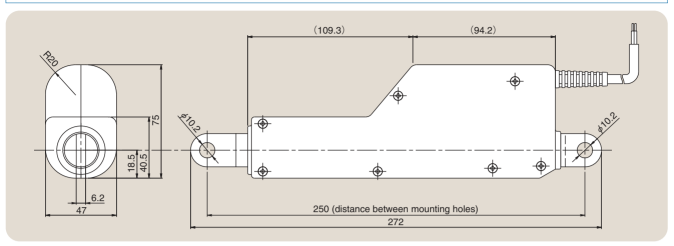
The CRES Rod type actuator can be used in various applications requiring simple movement with simple control, such as electrically powered opening of high-rise windows (skylights, greenhouse windows, etc.) and electrically powered window blinds.





ROD ACTUATOR CRES

# Outlines dimensions of CRES



### Model number designation of CRES



1	Model No.	CRES		
2	Applicable thrust	200: 196N (20kgf) type		
		500: 490N (50kgf) type		
3	Stroke length	50mm • 100mm • 130mm		
4	Motor voltage	12: DC12V		
		E: other (optional)		
5	Cable end treatment	No symbol: none (pre-soldered only)		
		E: other (optional)		

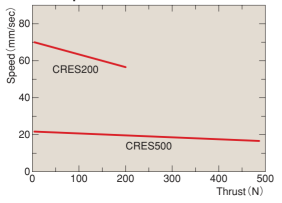
\* Standard cable has a length of 1,000mm (with wire end pre-soldered).

# Specifications of CRES

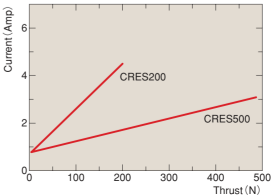
#### Basic specifications

Item	Unit	CRES200		CRES500	
Rated speed (at rated thrust)	mm/sec	55		15	
Rated thrust (at 12VDC, 4.5A input)	N	196		490	
Screw lead	mm	6		2	
Motor (DC motor)	-	DC12V±15%			
Rod diameter	mm	φ 22			
Service temperature environment	-	-10°C to +60°C (20 to 80% RH or less)			
Storage temperature environment	-	-20°C to +70°C (20 to 80% RH or less)			
Max stroke	mm	50	10	00	130
Limit switch active position	mm	0, 50	0, 1	100	0, 130
Mass	g	700			

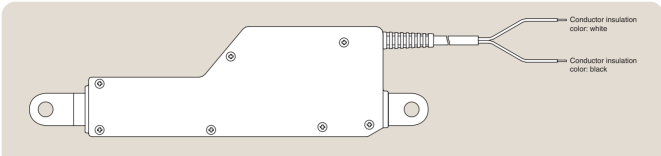
#### Thrust-speed characteristic



#### Thrust-current characteristic

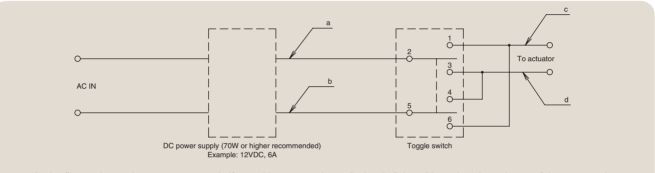


# Operating Direction of CRES



The actuator extends if a positive current is connected to the white cable.

# Example of Wiring CRES



In the figure above, the actuator extends if a positive current is applied to "a," the white colored conductor of the actuator is connected to "c" and the black colored conductor to "d," and then the toggle switch is turned on at 2-1 and 5-4.

### Other

To use this product in a special environment, change the motor voltage rating or the connector type, please contact THK.

### Change the motor voltage rating or the connector type, please contact THK

#### Do not apply a moment to the rod.

When using a 12-V power supply, do not exceed 8A. This may generate heat and result in fire.

The stroke is controlled between the ends at 0 to 50, 100 and 130. If an intermediate stop is desired, please provide an external switch.

Be sure to observe the following for safe use of this product.

Warning

#### Do not have sudden impact.

Observe not to drop the product or have an impact on the product when storing, transporting, installing or operating it. Doing so may cause injury or malfunction.

#### Do not disassemble the product.

Do not disassemble, alter or repair the product by yourself. Doing so may cause fire, electric shock or malfunction. In addition, unauthorized disassembly will void the product warranty.

#### Do not use the product at voltage other than the rated voltage.

Do not use the product at a voltage other than the operating conditions, supply voltage. Doing so may cause fire or electric shock.

#### Unplug the power cord if abnormal performance occurs.

If you experience an abnormal operating conditions, such as abnormal noise, smoke and abnormal odor, unplug the power cord. Using the product in an abnormal condition may cause fire, electric shock or malfunction.

#### Do not touch any moving part.

Do not touch any moving part during operation. Use particular care not to let children touch them. It may cause injury or malfunction.

# ROD ACTUATOR

# THKCO., LTD.

HEAD OFFICE 3-11-6, NISHI-GOTANDA, SHINAGAWA-KU, TOKYO 141-8503 JAPAN ASIA PACIFIC SALES DEPARTMENT PHONE: [03]5434-0351 FAX: [03]5434-0353

#### NORTH AMERICA

CHICAGO

- PHONE:(847)310-1111 FAX:(847)310-1182 NEW YORK
- PHONE:(845)369-4035 FAX:(845)369-4909 ATLANTA
- PHONE:(770)840-7990 FAX:(770)840-7897 LOS ANGELES
- PHONE:(949)955-3145 FAX:(949)955-3149 SAN FRANCISCO
- PHONE:(925)455-8948 FAX:(925)455-8965 BOSTON
- PHONE:(781)575-1151 FAX:(781)575-9295 DETROIT
- PHONE:(248)858-9330 FAX:(248)858-9455 TORONTO
- PHONE: (905)820-7800 FAX: (905)820-7811 BRASIL (SÃO PAULO)
- PHONE:(011)3767-0100 FAX:(011)3767-0101

#### 

#### EUROPE

- PHONE:0049-(0)2102-7425-0 FAX:0049-(0)2102-7425-299 STUTTGART
- PHONE:0049-(0)7150-9199-0 FAX:0049-(0)7150-9199-888 MÜNCHEN
- PHONE:0049-(0)89-370616-0 FAX:0049-(0)89-370616-26 U.K.
- PHONE:0044-(0) 1908-303050 FAX:0044-(0) 1908-303070 MILANO
- PHONE:0039-039-2842079 FAX:0039-039-2842527
- PHONE:0039-051-6412211 FAX:0039-051-6412230 SWEDEN
- PHONE:0046-(0)8-4457630 FAX:0046-(0)8-4457639 AUSTRIA
- PHONE:0043-(0)7229-51400 FAX:0043-(0)7229-51400-79 SPAIN
- PHONE:0034-93-652-5740 FAX:0034-93-652-5746 THK FRANCE S. A. S.
- PHONE:0033-(0)4-37491400 FAX:0033-(0)4-37491401 SOUTH AFRICA
- PHONE:0027-(0)44-2720020 FAX:0027-(0)44-2720020

#### CHINA

THK (SHANGHAI) CO., LTD.

- PHONE:(21)6334-5131 FAX:(21)6334-5137 BEIJING
- PHONE:(10)6590-3259 FAX:(10)6590-3557 THK SHOUZAN CO.,LTD.
- PHONE:2376-1091 FAX:2376-0749

#### TAIWAN

- TAIPEI
- PHONE:(02)2888-3818 FAX:(02)2888-3819 TAICHUNG
- PHONE:(04)2359-1505 FAX:(04)2359-1506 SOUTHERN
- PHONE:(06)289-7668 FAX:(06)289-7669 KOREA (SEOUL)
- PHONE:(02)3468-4351 FAX:(02)3468-4353 MALAYSIA (KUALA LUMPUR)
- PHONE:(03)9287-1137 FAX:(03)9287-8071 INDIA (BANGALORE)
- PHONE:(080)2330-1524 FAX:(080)2330-1524