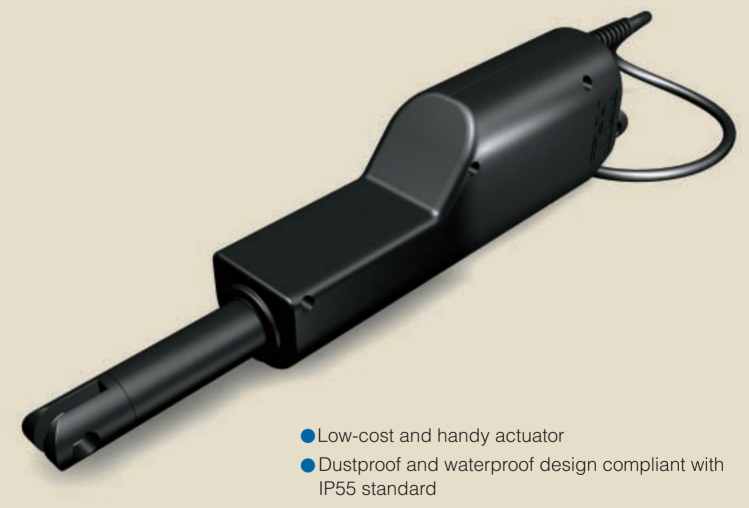


### ROD ACTUATOR

# CRES



Compliant with the RoHS Directives

( (

## ROD ACTUATOR CRES

## COMPACT

All actuator components are concealed

## RIGID

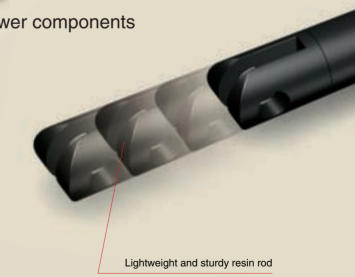
Splash-Proof construction, complies with IP55 standard

### E CONOMICAL

Low cost, simple structure due to the use fewer components

## STYLISH

A soft design that blends into various environments





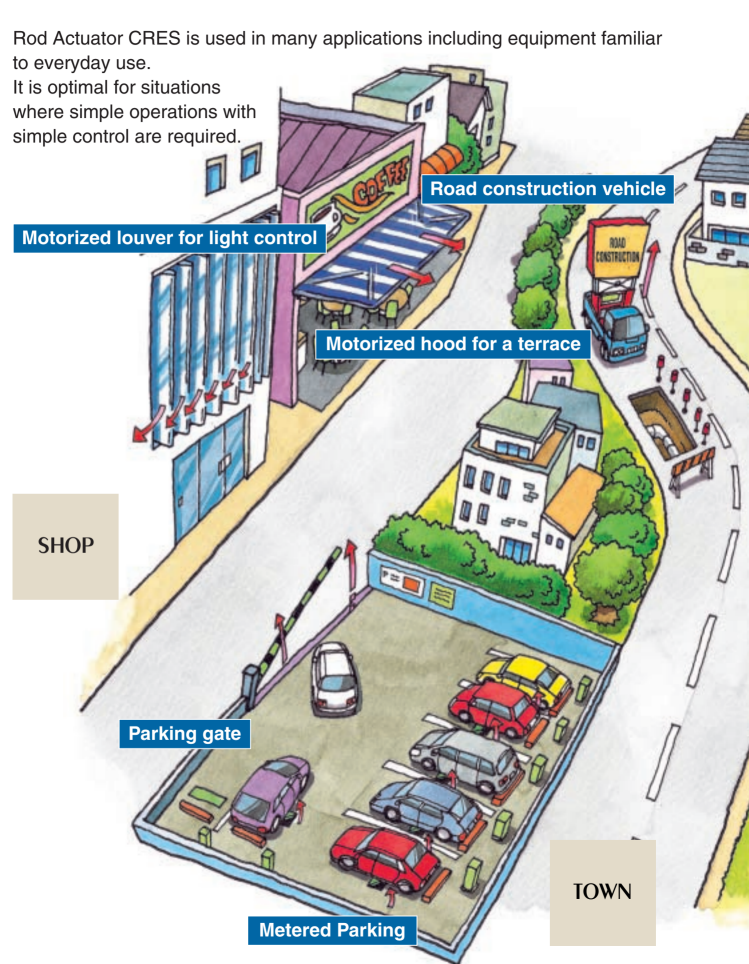
( )

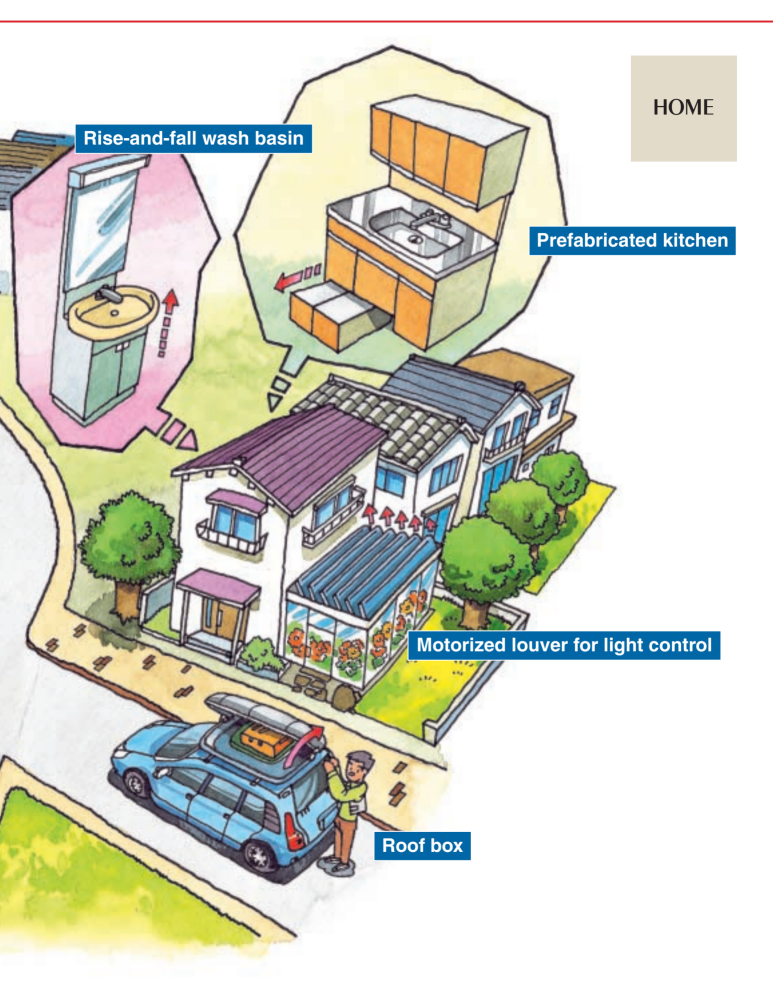
#### **CRES** Lineup

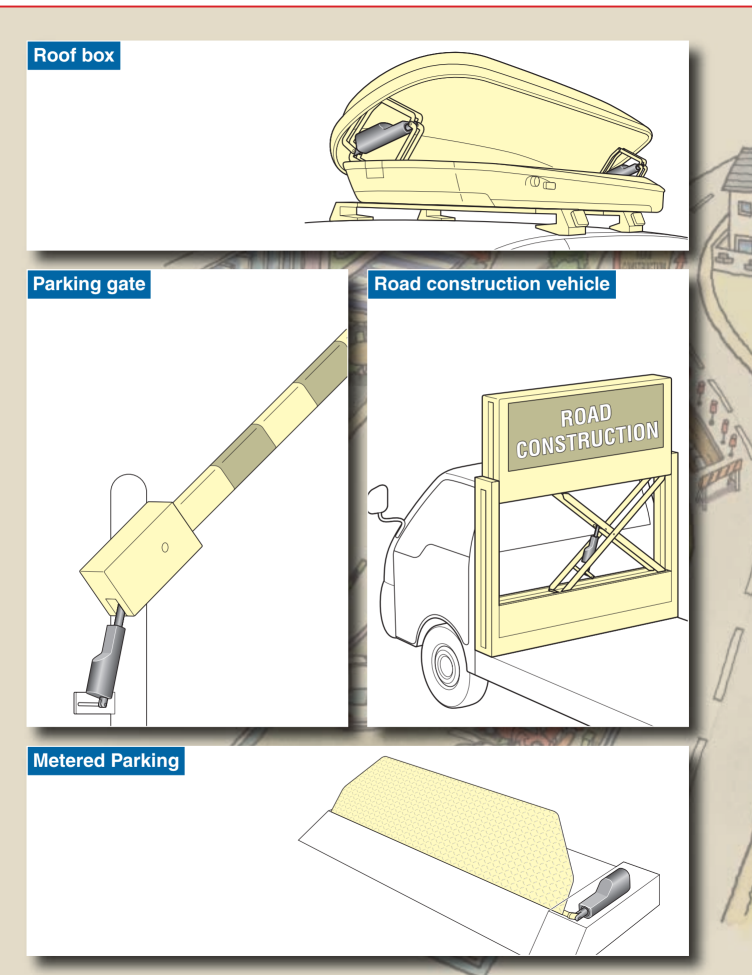
• High-Speed Type: CRES 200
Rated thrust: 196 N;rated speed: 55 mm/s

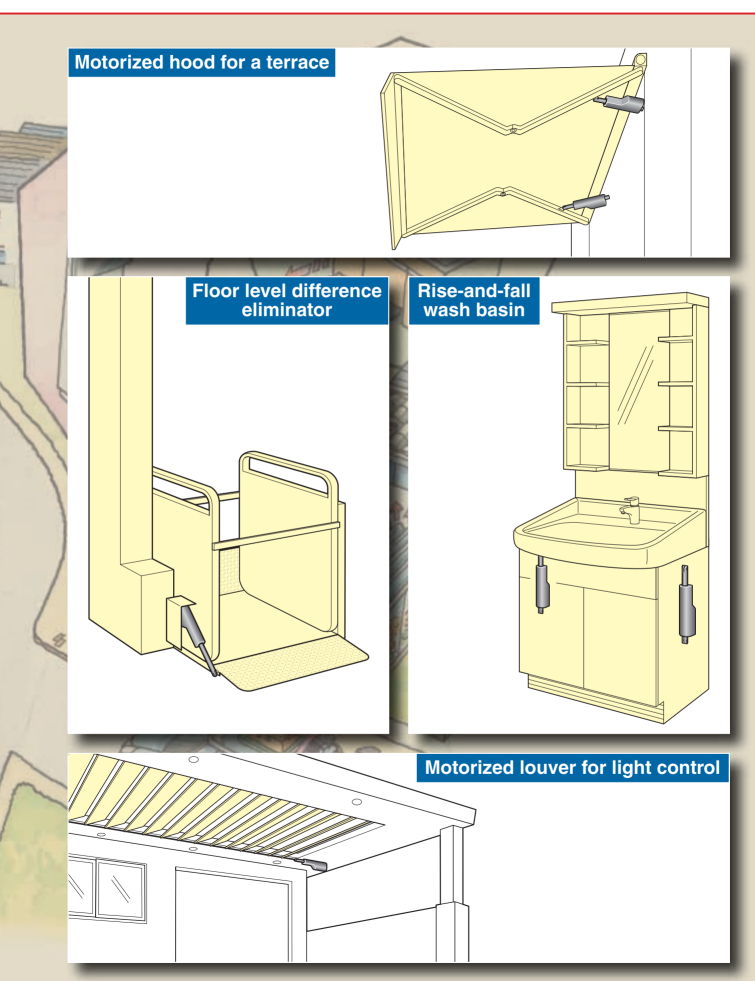
•High-Power Type: CRES 500

Rated thrust: 490;rated speed: 15 mm/s

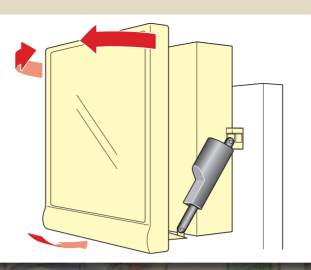




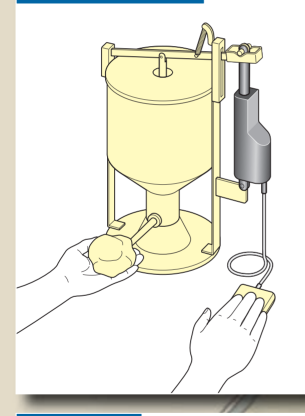




#### PDP pan, tilting unit



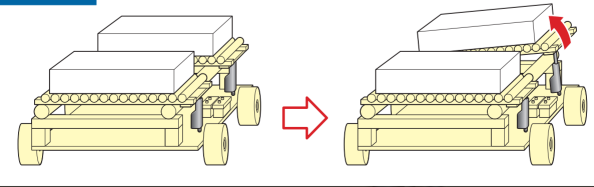
#### Dispenser / Injector



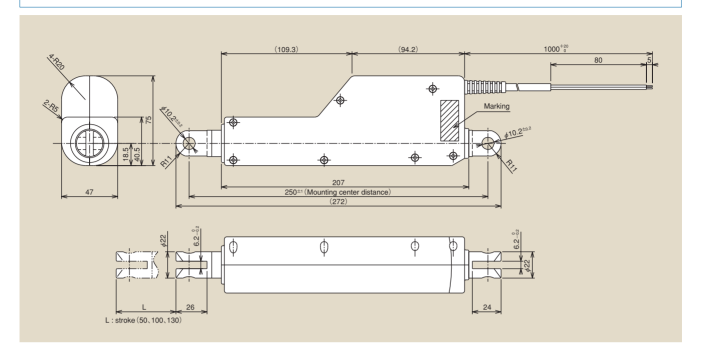
#### **Projector stand**



#### Carrier truck



#### **External Dimensions of CRES**



#### **CRES Model Number Coding**



	Ū	Model number	CRES
	2	Representative	200: 196 N (20 kgf)
		thrust	500: 490 N (50 kgf)
	3	Stroke length	50 mm, 100 mm, 130 mm
	4	Motor voltage	12: 12 VDC
			24: 24 VDC
	(5)	Special option	No symbol: none
			E: Connector, etc. (mounted at THK)
			S: Contact THK for details.

<sup>\*</sup> Standard cable has a length of 1,000 mm (with wire end Pre-Soldered).

#### **CRES Lot Number Indication Details**

Item	Year of manufacture	Month of manufacture	Date of manufacture	Type①	Type2	Type3
	05: 2005	1: January	01: 1 <sup>st</sup>	1: CRES 500 - 12V	05: stroke 50	0: standard
	06: 2006	2: February	02: 2 <sup>nd</sup>	2: CRES 200 - 12V	10: stroke 100	E: special option
	07: 2007	•	•	3: CRES 500 - 24V	13: stroke 130	S: special option
Indication	•	•	09: 9 <sup>th</sup>	4: CRES 200 - 24V		
	•	9: September	10: 10 <sup>th</sup>			
	•	X: October	11: 11 <sup>th</sup>			
		Y: November	•			
	•	Z: December	•			

Example of lot number indication: CRES 200 - 130 - 12 - E (manufactured May 1, 2007)

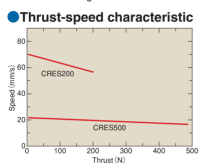


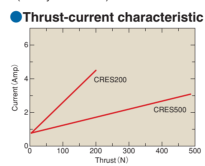
#### **Specifications of CRES**

#### Basic specifications

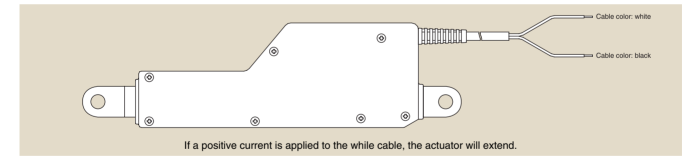
Item	Unit	CRES200	CRES500
Rated thrust	N	196±10%	490±10%
Average speed (at rated thrust)	mm/s	55±10%	15±10%
Screw lead	mm	6	2
Rated voltage	DCV	12±15%	/ 24±15%
Rated current	Α	4.3 (12V)	/ 2.2 (24V)
Service temperature environment	-	-10 to 60℃ (20 to	80% RH or less)
Storage temperature environment	-	-20 to 70℃ (20 to	80% RH or less)
Maximum stroke (at point where the limit switch is activated)	mm	50 / 10	0 / 130
Duty cycle	%	1	0
Service life time (during operation at 10% duty and rated thrust)	h	40	00
Mass	g	700 o	r less

<sup>\*</sup> The axial holding thrust of CRES200 is 100 N (factory initial value).

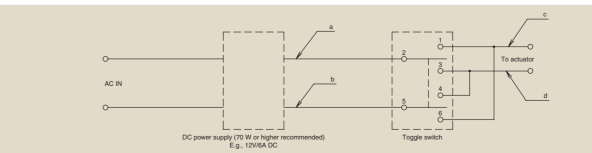




#### **Traveling Direction of CRES**



#### **Example of Wiring CRES**



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

#### Other

For inquiries such as use of the actuator in a special environment, change of the motor's rated voltage and handling of the connector, contact THK.

#### **Precautions on Use**

- Do not apply a moment load to the rod.
- The current of the power supply must not exceed 8 A in case of 12 V or 4 A in case of 24 V. Exceeding these values will generate heat or cause fire.
- The stroke is controlled end to end at 0 to 50, 100 and 130. If you desire to stop the actuator between the stroke ends, externally provide a switch.
- •At the work site, do not damage CRES by applying external force to it, cause mechanical interference with it, hinder its operation, or apply external force to it other than in the load direction.
- •Use a SELV power supply. In addition, observe the maximum power consumption indication.
- •In case of emergency or an anomaly with the main body, an excessive current will temporarily flow in the motor, which may damage the actuator. To prevent such damage, attach a protective device such as a fuse to the actuator before using it.
- Equip the machine system with a protective device in case a load greater than the maximum permissible load is applied to the actuator.
- The actuator does not assume use in a special environment such as at high altitude exceeding 1,500 m above sea level, in a high temperature environment, in a corrosive gas environment and under the influence of radiation.
- •When changing the travel direction of the actuator, be sure to secure down time and avoid instantaneous reverse rotation. Failure to do so may shorten the service life.
- The duty cycle of the actuator is set at 10% (e.g., the actuator can operate for up to 2 minutes during a 20 minute period).
- Be sure to store the instruction manual provided with CRES in a place where the user can easily find it.

#### Be sure to observe the following instructions for safely using the product.



#### No impact to the product

Take care not to drop the product or cause impact to it when storing, transporting, installing or using it. Doing so may cause injury or product failure.

#### Prohibition of disassembly

Do not disassemble, alter or repair the product by yourself. Doing so may cause fire, electric shock or product failure. In addition, if you open the cover of the product, we will not provide warranty.

#### Do not use the product other than at the designated voltage

Do not use the product other than at the designated supply voltage. Doing so may cause fire or electric shock.

#### Unplug the power cable in case of anomaly

If you notice any abnormal state such as abnormal noise, smoke or unusual odor, unplug the power cable. Using the product in an abnormal state may cause fire, electric shock or product failure.

#### Do not touch the moving part

Do not touch the moving part during operation. Take particular care not to let children touch it. Failure to observe it may cause injury or product failure.

### Rod Actuator CRES

#### THK CO., LTD.

HEAD OFFICE 3-11-6, NISHI-GOTANDA, SHINAGAWA-KU, TOKYO 141-8503 JAPAN INTERNATIONAL SALES DEPARTMENT PHONE:+81-3-5434-0351 FAX:+81-3-5434-0353

#### Global site: http://www.thk.com/

#### **NORTH AMERICA** THK America, Inc. •HEADQUARTERS Phone:+1-847-310-1111 Fax:+1-847-310-1271 **OCHICAGO OFFICE** Phone:+1-847-310-1111 Fax:+1-847-310-1182 ●NEW YORK OFFICE Phone:+1-845-369-4035 Fax:+1-845-369-4909 • ATLANTA OFFICE Phone:+1-770-840-7990 Fax:+1-770-840-7897 **OLOS ANGELES OFFICE** Phone:+1-949-955-3145 Fax:+1-949-955-3149 ●SAN FRANCISCO OFFICE

Phone:+1-925-455-8948 Fax:+1-925-455-8965 ●BOSTON OFFICE

Phone:+1-781-575-1151 Fax:+1-781-575-9295 **ODETROIT OFFICE** 

Phone:+1-248-858-9330 Fax:+1-248-858-9455 **OTORONTO OFFICE** 

Phone:+1-905-820-7800 Fax:+1-905-820-7811 **SOUTH AMERICA** 

THK Brasil LTDA

Phone:+55-11-3767-0100 Fax:+55-11-3767-0101 **EUROPE** 

THK GmbH

●EUROPEAN HEADQUARTERS Phone:+49-2102-7425-0 Fax:+49-2102-7425-217

●DÜSSELDORF OFFICE	
Phone:+49-2102-7425-0	Fax:+49-2102-7425-299
●FRANKFURT OFFICE	
Phone:+49-2102-7425-650	Fax:+49-2102-7425-699
●STUTTGART OFFICE	
Phone:+49-7150-9199-0	Fax:+49-7150-9199-888
●MÜNCHEN OFFICE	
Phone:+49-8937-0616-0	Fax:+49-8937-0616-26
●U.K. OFFICE	
Phone:+44-1908-30-3050	Fax:+44-1908-30-3070
OITALY MILANO OFFICE	
Phone:+39-039-284-2079	Fax:+39-039-284-2527
●ITALY BOLOGNA OFFICE	E 00.051.011.0000
Phone:+39-051-641-2211	Fax:+39-051-641-2230
OSWEDEN OFFICE Phone:+46-8-445-7630	Fax:+46-8-445-7639
■ALISTRIA OFFICE	rax.+40-0-443-7039
Phone:+43-7229-51400	Fax:+43-7229-51400-79
SPAIN OFFICE	1 ax. +40-7 223-3 1400-7 3
Phone:+34-93-652-5740	Fax:+34-93-652-5746
●TURKEY OFFICE	1 ax. 10 1 00 002 07 10
Phone:+90-216-362-4050	Fax:+90-216-569-7150
THK France S.A.S.	
Phone:+33-4-3749-1400	Fax:+33-4-3749-1401
CHINA	
THK (CHINA) CO.,LTD.	
, 50.,2.0.	

_	Phone:+49-2102-7425-0	Fax:+49-2102-7425-29
•	FRANKFURT OFFICE	
	Phone:+49-2102-7425-650	Fax:+49-2102-7425-69
	STUTTGART OFFICE	
	Phone:+49-7150-9199-0	Fax:+49-7150-9199-88
	MÜNCHEN OFFICE	
	Phone:+49-8937-0616-0	Fax:+49-8937-0616-26
	U.K. OFFICE	
	Phone:+44-1908-30-3050	Fax:+44-1908-30-3070
	ITALY MILANO OFFICE	
	Phone:+39-039-284-2079	Fax:+39-039-284-2527
	ITALY BOLOGNA OFFICE	
	Phone:+39-051-641-2211	Fax:+39-051-641-2230
	SWEDEN OFFICE	
	Phone:+46-8-445-7630	Fax:+46-8-445-7639
	AUSTRIA OFFICE	
	Phone:+43-7229-51400	Fax:+43-7229-51400-7
	SPAIN OFFICE	
	Phone:+34-93-652-5740	Fax:+34-93-652-5746
	TURKEY OFFICE	
	Phone:+90-216-362-4050	Fax:+90-216-569-7150
Т	HK France S.A.S.	
	Phone:+33-4-3749-1400	Fax:+33-4-3749-1401
С	HINA	
Т	HK (CHINA) CO.,LTD.	
	HEADQUARTERS	
		_

Phone:+86-411-8733-7111 Fax:+86-411-8733-7000

1.401-3-3434-0333	
SHANGHAI OFFICE	
Phone:+86-21-6219-3000  BEIJING OFFICE	Fax:+86-21-6219-9890
Phone:+86-10-8441-7277  CHENGDU OFFICE	Fax:+86-10-6590-3557
Phone:+86-28-8526-8025  GUANGZHOU OFFICE	Fax:+86-28-8525-6357
Phone:+86-20-8333-9770 THK (SHANGHAI) CO.,LTD.	Fax:+86-20-8333-9726
Phone:+86-21-6275-5280 TAIWAN	Fax:+86-21-6219-9890
THK TAIWAN CO.,LTD.	
Phone:+886-2-2888-3818	Fax:+886-2-2888-3819
Phone:+886-4-2359-1505	Fax:+886-4-2359-1506
●TAINAN OFFICE Phone:+886-6-289-7668	Fax:+886-6-289-7669
KOREA SEOUL REPRESENTATIVE (	OFFICE
Phone:+82-2-3468-4351 SINGAPORE	Fax:+82-2-3468-4353
THK LM SYSTEM Pte. Ltd.	F. 05 0004 5550
Phone:+65-6884-5500 INDIA	Fax:+65-6884-5550
BANGALORE REPRESENTA	TIVE OFFICE

Phone:+91-80-2330-1524 Fax:+91-80-2314-8226

