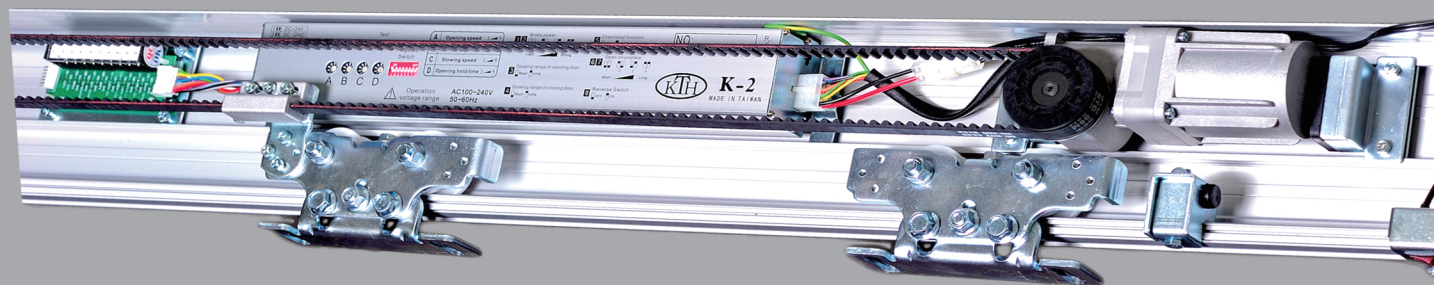
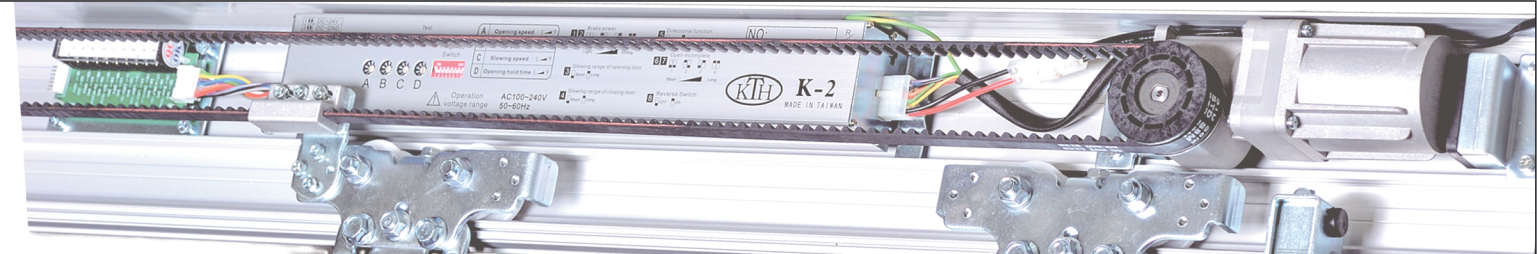
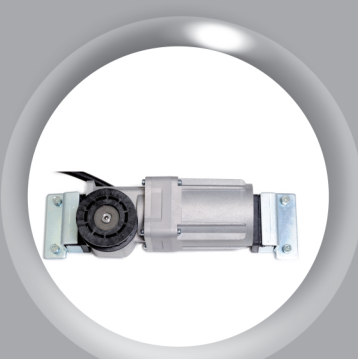
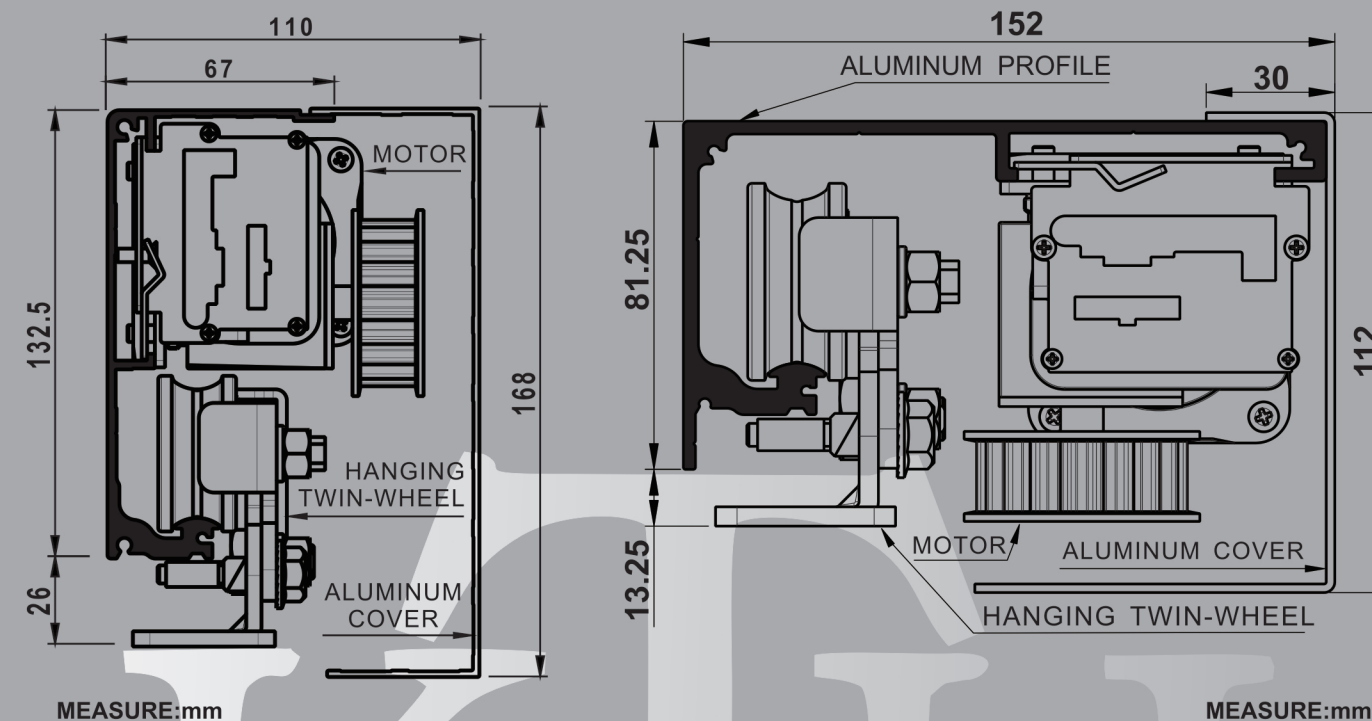


KTH K-2 SLIDING DOOR

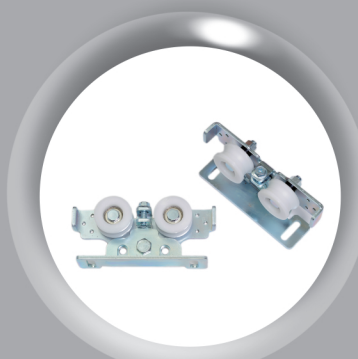


SECTIONAL DRAWING



WORM GEAR MOTOR

HIGH TECHNOLOGY, SMALL IN SIZE, MORE SPACE



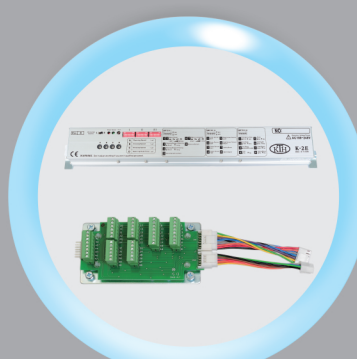
TWIN-WHEELS HANGERS

STABLE AND DURABLE "SEESAW WHEEL" HANGERS QUIET AND SMOOTH



MICRO-CONTROLLER COMBINED TERMINAL BLOCK

K-2(normal)



MICRO-CONTROLLER COMBINED TERMINAL BLOCK

K-2(EN-16005)

FEATURES

1. Catch-return safety system:

During the door motion if there is a person or object block the travel line, the door will return.

2. Silent, versatile, resistant high heat and cold

3. Safety certificate: CE

Factory certificate: URS ISO 9001

4. Excellent Quality & High Performance

EN16005: The latest regulation for the safety functions of automatic door in Europe.



TYPE	K-2	
MODEL	SINGLE-WINGED	BI-PARTING
DOOR WEIGHT	120kg X1(door)	100kg X2(door)
DOOR WIDTH	DW=500mm~2500mm	DW=500mm~2500mm
INSTALL WAY	Surface install	Surface install
MOTOR	DC24V 75W WORM GEAR MOTOR	
CONTROL	MICRO-CONTROLLER	
POWER CONSUMPTION	75W	
VOLTAGE	AC100V~240V	
ENVIRONMENTAL TEMPERATURE	-20°C~+50°C	
VOLUME	60 decibel(max.)	
STARTING SPEED	200~550mm/second	
STARTING TIMES	0~20 sec. (regulable)	
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M	
OPENING DOOR RANGE	FULL/HALF-OPEN (regulable)	
TRACTION FORCE	3kg	