



Latest High Technology

Automatic Door Microcomputer Control System with High Range AC Voltage Input Function
90V - 250V 50/60 Hz

MICROPROCESSOR CONTROLLED ALL GLASS DOOR SYSTEMS

PRODUCT CATALOG





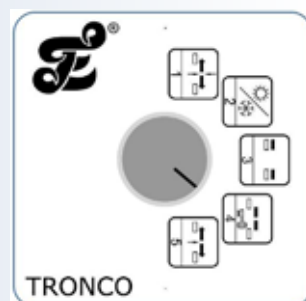
With the equipment of microcomputer, it can be opened and closed softly.

TRONCO is the best choice for frequent opening/closing...

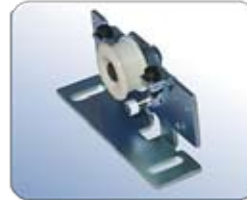
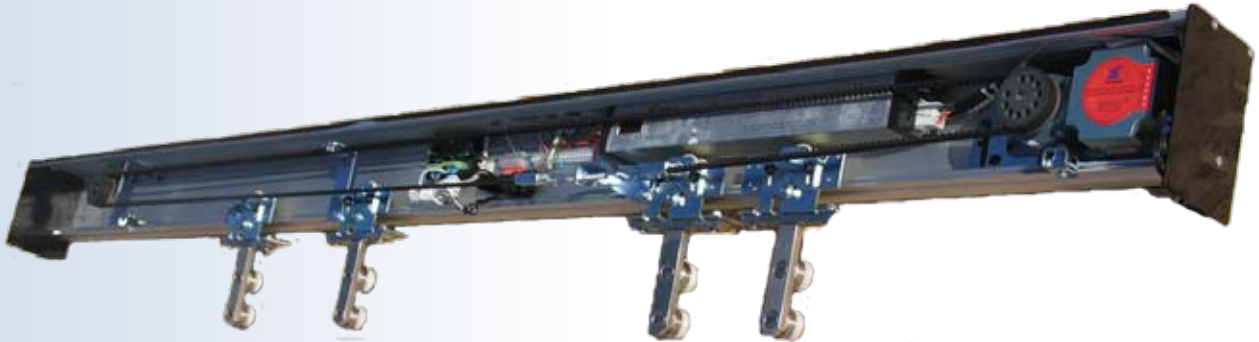
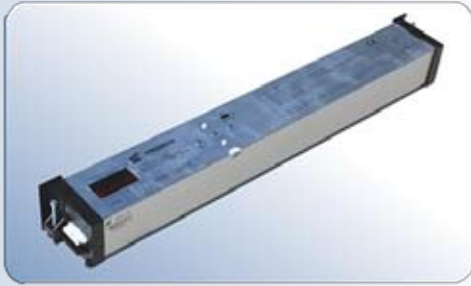
Programme Selector

5 Different Program alternatives...

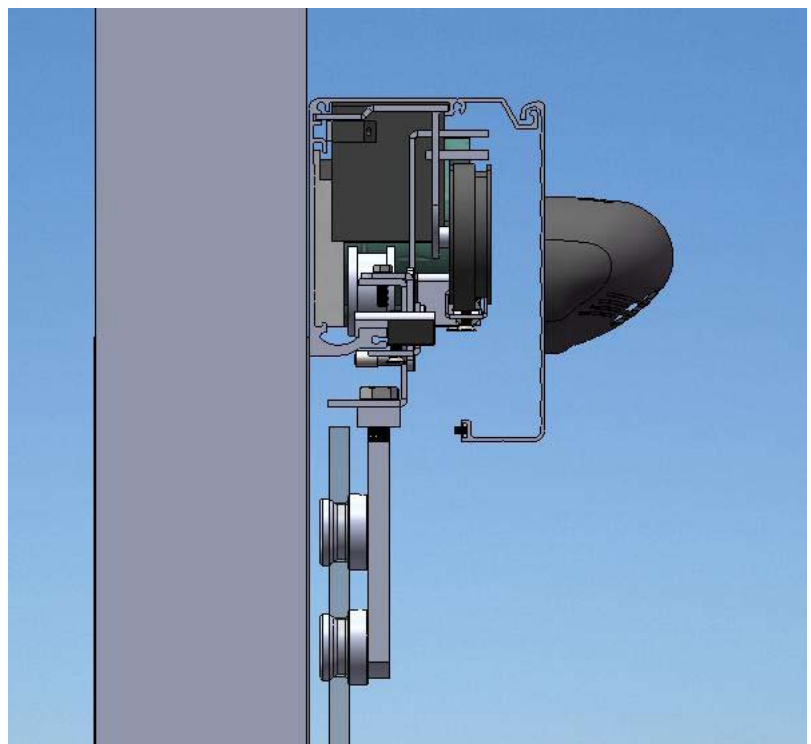
- 1. Normal*
- 2. Half Open*
- 3. Full Open*
- 4. Exit Only*
- 5. Locked*



All Glasses Sliding doors are very popular choice for almost any application retail, municipalities industrial and security entries. These doors are ordered to meet your specifications and are built to suit. All Glasses Sliding door systems offer range of standart features and may options to flexibly fit any entrance requirements. Attractive, functional and reliable.



TECHNICAL SPECIFICATIONS		
MODEL	CS1000 series	CS1000-B CS1000-F CS1000-P CS1000-W
Level	L2	
Capacity(kg)	Single - sliding (1 wing)	Bi-parting (2 wings)
	150 kg	120*2 kg
Manual door opening/ closing force (During power failure)	2.5 ~ 4 kg	3 ~ 5 kg
Operating rating	Continuous repeated door opening/closing	
Transmission	Toothed belt	
Drive-wheel material	Powder metallurgy	
Control system	Microprocessor(Dimension: 450 x 51x 65 mm)	
Function	15 functions	
Hanger	Adjustable single wheel hanger	
Motor	DC brushless Motor	
Watt	40W~60W	
Speed(mm/sec)	150-650 mm/sec (Adjustable)	
Applicable door(mm)	The common size of wing can be used	
The optimum distance (mm)	600-5000mm[1 wing]	
The maximum distance (mm)	500-6000mm[12000mm 2wings]	
Operating voltage and power consumption	AC 90V~ 250V 60/50Hz 1.9A~0.8A 120W	
Door open time control	1-60 sec	
Display Mode	1.Distance counter 2.RPM Speed(mm/sec)	
Ambient temperature	-20°C~+45	
OPTIONS	<ul style="list-style-type: none"> ○ B : Base ○ F : Function Wires ○ P : Programe selector ○ Programe switch ○ Key switch ○ W: Wireless 	





www.tronco.com.tr

info@tronco.com.tr

