

Half Height Door

ประตูบานเลื่อนอัตโนมัติ













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Line : @dgate



A	@Dg	gateT	urnSt	tile

Nature Environment					
Temperature:	0°C~45°C				
Humidity:	≤95%				
Seismic Intensity:	7				
Typhoon level:	12				
Working Condition					
Equipment room temperature 0~ 30 ° C					
Humidity:	≤65%				
Working frequency					
20hours per day, open/close time: 120seconds, 365days per year					
1) Door leaf max deforming value less than 15mm 2) Loading conditioners					
Typhoon level:	12				
Fatigue stress:	±1500N/m² (500000 times per year)				
Crowd load:	1500N/m (force at height 1.125m , the				
	door has no permanent deformation				
Impulse load:	2800N (force area 100x100mm. force time				
	0.08s, the door no permanent deformation				
Earthquake level:	seismic intensity 7				
Vibration level:	BS4675 first level				
Performance parameters					
Open/close stop force:	<150N				

Open/close stop force:	≤150N	
Each sliding door max close force:	≤150N	
Door close during last 100mm:	Kinetic energy ≤ 1J	
Each door kinetic energy ,test with fastest close spped:	Kinetic energy ≤ 10J	
Noise:	± 70dB (A)	
Sliding door open time:	2.5±0. 1s ~3.5±0.1 s adjustable	
Sliding door open time:	3±0. 1s ~ 4±0.1 s adjustable	
Obstacle detect:	3 times, adjustable	
Sliding door open range when detect obstacle:	O to clear open width (adjustable)	
Obstacle detect interval time:	(O. 5s, O-2s adjustable)	
Re-close delay time:	after 2s (0-10s adjustable) close again	
Detectable obstacle thickness:	min 5mm (thickness) plate	
Center control board command to reach platform door time:	≤0.3s	
DCU unlock time after receive command:	≤0.2s	
Door close and lock signal to center control board time:	≤0.15s	
One side door open/close synchronization performance:	±0.2s	
Manual unlock to close door delay time:	30s adjustable	
Sliding door manual unlock force:	≤67N	
Sliding door mannual open force:	≤150N	
Each DCU alarm data report time:	0.5s	
Platform door life cycle:	≥230 years	
Power: AV input: 380 (1±10%) V ; input frequency: 50±2Hz		
System grounding mode:	TN-S	
Potential cable resistance:	1Ω	
No failure working times:	≥1 million times	
ALL sealing parts life cycle:	≥5 years	