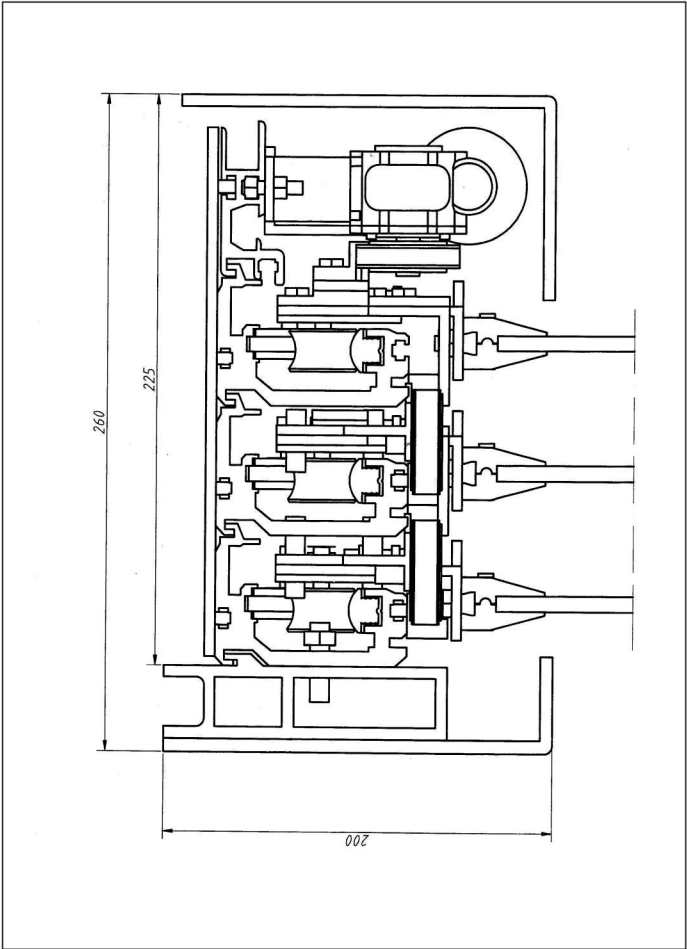


Installation dimensions



Technical Parameters

	HB-200B double-stacked sliding door	HB-200B Triassic sliding door	HB-200B Tstacked sliding door
Cleas opening width A			
Sliding off two doors	0-6000mm	0-9000mm	0-10000mm
Sliding flat smooth doors	0-3000mm	0-4500mm	0-5000mm
A clear height of 6-channel			
Recommended maximum height	3000mm	3000mm	Custom
Maximum door leaf weight			
Sliding off two doors	4×100kg	6×80kg	8×Specific
Single flat smooth doors	2×200kg	3×150kg	4×Specific
Actuator Size			
High	200mm	200mm	Custom
Deep	260mm	32mm	Custom
Door speed(1)			
Double-leaf doors off smoothing	15-68cm/s(Adjustable)	15-68cm/s(Adjustable)	Custom
Single-leaf doors Smooth	15-68cm/s(Adjustable)	15-68cm/s(Adjustable)	Custom
Closing speed			
Double-leaf doors off Sliding	10-65cm/s(Adjustable)	10-65cm/s(Adjustable)	Custom
Single-leaf door Sliding	10-65cm/s(Adjustable)	10-65cm/s(Adjustable)	Custom
When asked to keep open the door	0.5-8 seconds	0.5-8 seconds	
Connect the data cable			
Mains	AC220V-250V,50/60Hz	AC220V-250V,50/60Hz	
Current	1A	1A	Custom
Power	100W	100W	Custom
Wait for power	14W	14W	
Fuse	Min 3.5A Slow	Min 3.5A Slow	
Operating Temperature	-30℃ ~+50℃	-30℃ ~+50℃	