

Technical Constituention



ASGB5XXJ-X Swing Turnstile



- DC motor ensures fast and stable operation of the swing turnstile
- The stainless steel turnstile cabinet is 1.5 mm thick
- Support power-on self test and swing barrier origin settings
- When several unlock requests occur almost at the same time, the barrier will not be unlocked until the last person has passed the turnstile
- The motor module is waterproof
- Lock delay duration are adjustable; anti-intrusion, anti-pinch, anti-trailing, and anti-climbing

Dessing Franciscute 20 months 20 months (minute

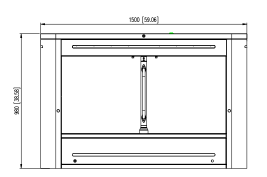
- Support nine passage control modes
- Support intrusion alarm (entering and exiting), stay overtime alarm, trailing alarm, climbing turnstile alarm, unlock anomaly alarm, and more; when alarms are triggered, the indicator light will flash in red
 Support QR code recognition modules, face recognition modules, and more (you need to purchase these modules separately).

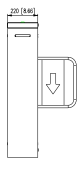
BasicPasage WidthStandard: 600 mm; the maximum custom passage width: 1100 mmMotorBrushed DC motorGeneralDetection10 pairs of IR detectorsNet WeightOne-motor module turnstile: 20 kg (264.55 lb) two-motor module turnstile: 20 kg (264.55 lb)Anti-collisionYesGross WeightOne-motor module turnstile: 95 kg (209.44 lb) two-motor module turnstile: 30 kg (209.44 lb) two-motor m
Index General Detection 10 pairs of IR detectors Net Weight One-motor module turnstile: 70 kg (154.32 lb) two-motor module turnstile: 20 kg (264.55 lb) Function Function Second Unlock Yes One-motor module turnstile: 95 kg (209.44 lb) Anti-trailing Yes Casing Material Wooden case Second Unlock Yes Power Supply AC 100V-240V, 50/60Hz Climbing Alarm Yes One-motor module turnstile: 50 W; two-motor module turnstile: 5
Function Net Weight Differention include function include functin include function include function
Function New Construction One-motor module turnstile: 95 kg (209.44 lb) two-motor module turnstile: 95 kg (209.44 lb) two-motor module turnstile: 145 kg (319.67 lb) Memorizing Yes Casing Material Wooden case Anti-trailing Yes Power Supply AC 100V-240V, 50/60Hz Second Unlock Yes Power Consumption One-motor module turnstile: 50 W; two-motor module turnstile: 100 W Climbing Alarm Yes Power Consumption One-motor module turnstile: 100 W Anti-pinch Yes Power Consumption One-motor module turnstile: 100 W Stay Overtime Alarm Yes Operating Temperature Solo mm × 200 mm × 980 mm Intrusion Alarm Yes Operating Environment Indoor and outdoor Broduct Dimensions IS00 mm × 220 mm × 980 mm
Anti-collisionYesCasing MaterialWoo-motor module turnstile: 14's kg (319:67' hb)MemorizingYesCasing MaterialWooden caseAnti-trailingYesPower SupplyAC 100V-240V, 50/60HzSecond UnlockYesPower ConsumptionOne-motor module turnstile: 50 W; two-motor module turnstile: 100 WClimbing AlarmYesPower ConsumptionSoc to +70°C (-22°F to +158°F)(When operating needed.)Anti-pinchYesOperating TemperatureSoc to +70°C (-22°F to +158°F)(When operating needed.)Stay Overtime AlarmYesOperating Humidity10%RH-90%RHIntrusion AlarmYesPorduct Dimensions1500 mm × 220 mm × 980 mm
MemorizingYesNew ConsumptionAnti-trailingYesPower SupplyAC 100V-240V, 50/60HzSecond UnlockYesPower ConsumptionOne-motor module turnstile: 50 W; two-motor module turnstile: 100 WClimbing AlarmYesPower Consumption-30°C to +70°C (-22°F to +158°F)(When operating meded.)Anti-pinchYesOperating Temperature-30°C to +70°C (-22°F to +158°F)(When operating meded.)Stay Overtime AlarmYesOperating Temperature10%RH-90%RHIntrusion AlarmYesOperating EnvironmentIndoor and outdoorProduct Dimensions1500 mm × 220 mm × 980 mm1500 mm × 220 mm × 980 mm
Anti-trailing Yes Power Consumption One-motor module turnstile: 50 W; two-motor module turnstile: 100 W Second Unlock Yes Power Consumption One-motor module turnstile: 50 W; two-motor module turnstile: 100 W Climbing Alarm Yes Operating Temperature -30°C to +70°C (-22°F to +158°F)(When operating temperature is below 0°C, heating module is needed.) Stay Overtime Alarm Yes Operating Temperature 10%RH-90%RH Intrusion Alarm Yes Operating Environment Indoor and outdoor Product Dimensions 1500 mm × 220 mm × 980 mm
Second Unlock Yes Power Consumption two-motor module turnstile: 100 W Climbing Alarm Yes Operating Temperature -30°C to +70°C (-22°F to +158°F)(When operating temperature is below 0°C, heating module is needed.) Anti-pinch Yes Operating Temperature -30°C to +70°C (-22°F to +158°F)(When operating temperature is below 0°C, heating module is needed.) Stay Overtime Alarm Yes Operating Humidity 10%RH–90%RH Intrusion Alarm Yes Operating Environment Indoor and outdoor 1500 mm × 220 mm × 980 mm 1500 mm × 220 mm × 980 mm
Childing Alarm res Anti-pinch Yes Stay Overtime Alarm Yes Intrusion Alarm Yes Operating Temperature 10%RH-90%RH Operating Environment Indoor and outdoor Product Dimensions 1500 mm × 220 mm × 980 mm
Anti-pinch Yes Stay Overtime Alarm Yes Intrusion Alarm Yes Operating Humidity 10%RH-90%RH Operating Environment Indoor and outdoor Product Dimensions 1500 mm × 220 mm × 980 mm
Stay Overtime Alarm Yes Intrusion Alarm Yes Product Dimensions 1500 mm × 220 mm × 980 mm
Intrusion Alarm Yes Froduct Dimensions 1500 mm × 220 mm × 980 mm
Product Dimensions
Unlock/Lock Speed 1.0 s, adjustable Surface Polishing Wire drawing with oil
Auto Lock Duration 5 s Cabinet Material SUS304 1.2 mm
Maximum Waterproof Depth 18 cm Cabinet Cover Material SUS304 1.5 mm
Lock Delay Duration 0 s=60 s, adjustable Certifications CE, FCC
Lifespan 3 million times

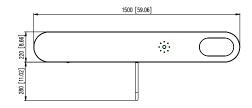
Ordering Information

-		
Туре	Model	Description
Swing turnstile	DHI-ASGB510J-L	Swing turnstile-DHI-ASGB510J-L
Swing turnstile	DHI-ASGB520J-D	Swing turnstile-DHI-ASGB520J-D
Swing turnstile	DHI-ASGB510J-R	Swing turnstile-DHI-ASGB510J-R
Swing turnstile	DHI-ASGB511J-L	Swing turnstile-DHI-ASGB511J-L
Swing turnstile	DHI-ASGB521J-D	Swing turnstile-DHI-ASGB521J-D
Swing turnstile	DHI-ASGB522J-D	Swing turnstile-DHI-ASGB522J-D
Swing turnstile	DHI-ASGB511J-R	Swing turnstile-DHI-ASGB511J-R

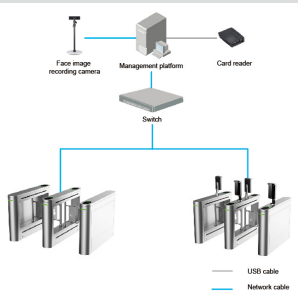
Dimensions (mm[inch])







Application



Distribuito da

