

Cards collector HK-11



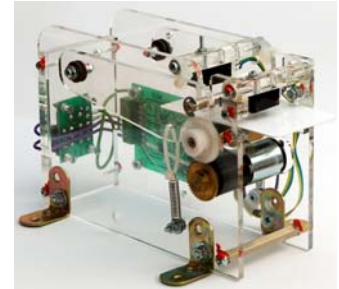
HK-11, built into a cabinet



HK-11, built into the cylinder, on the left cylinder to turnstiles GlasStile



HK-11, built into the turnstile



Motorový hltáč kariet

Cards collector is used for an automatic withdrawal of access card that was issued to visitor. Card collector is motor driven and can be built into the cabinet at any inclination from 0° to 90°. After inserting the card into the slot the card is moved to position where it can be read by the reader of access control system. In case the access control system accepts the card and the acceptance signal is issued within 6 seconds from the card insertion to slot, the card is swallowed and the turnstile is released, so the visitor can leave the premises. If the acceptance signal is not issued within the designated time the card is returned to visitor. Card collector can be connected to any access control system.

Properties of card collector

Card collector can be built into a square box, cylinder or into an empty cabinet or directly into turnstile to meet the aesthetic requirements. Collected access cards are accessible in lockable compartment.

Card collector built into the cylinder diameter min. 200mm.

Power supply: 24V/2,7A, external switching power supply adapter

Operating temperature: 0°C až 45°C

Operating humidity: 85% non.condensing

Card collector built into a square box dimensions min.

300x250x155mm, with heating if installed outdoor, dimensions min. 400x300x155mm

Power supply: 230Vac / 24V/2,7A for outdoor installation

Operating temperature: -20°C až 45°C

Operating humidity: 95%

