



General Features

Operation

Adjustable manual passage to either direction. Optional: Motorized

Chassis

1.5 mm thick with various color options electrostatic powder coated.
Optional: AISI 304 quality stainless steel

Moving Gates

4+4+2 mm laminated glass and desired tint film coating

Functions

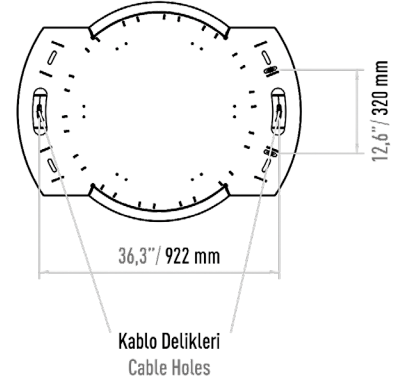
Height sensor connection (RS 232). Computer control with RS 485.
Contact input for 4 reader connections. Automatic evacuation at faulty and forbidden input. Switching information for both directions.

Mechanism

12 bit angular encoder with servo motor control

Emergency Mode

The fire alarm system is switched on automatically when the incoming signal is switched on in both directions..



Operating Voltage	100-230 VAC. 47-60 Hz
Power Consumption	50W during passage, 25W during standby
Operating Temperature	0° / +55°
Passage Speed	~5-8 persons / minute
Passage Width	53 cm
Weight	~400 kg
Security Level	Very High Security
Indicators	Standart in both directions.
Areas of Use	Suitable for indoor use.
Options	Height Sensor

