



OMEN'S SERVICE
COMPUTER SERVICE & HOME SECURITY

Каталог

Автоматика на Врати

Вашата безбедност е
Наша одговорност !



Ви нудиме

- ✓ Автоматика на врати
- ✓ Алармни системи
- ✓ Домофонија & Видеофонија
- ✓ Противпожарни системи
- ✓ Контрола на пристап
- ✓ Озвучување на објекти
- ✓ Кабли и напојување
- ✓ Компјутерски мрежи

















078 841 602







Гаранција на производите е 12 – 24 месеци.

















Омен Сервис го задржува правото на промена на цените без претходна најава.

Barriers – Автоматика за паркинзи

МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА СО ДДВ
	Automatic barrier PB301 Complete Kit with 2 remotes Size: 320*245*985mm;Thickness:1.8mm;Color:Silver; Working Power Supply: 220VDC+10%; Working Temperature: -40C ~ 85C; Motor Power: 150w; Lifting speed: 1-6s; Relative humidity: less than 85%. Remote Control Distance: more than 30m; Arm optional: Telescopic Arm 6m;	
	Automatic barrier PB302 Complete Kit with 2 remotes Size: 320*245*985mm;Thickness:1.8mm;Color:Silver; Working Power Supply: 220VDC+10%; Working Temperature: -40C ~ 85C; Motor Power: 150w; Lifting speed: 1-6s; Relative humidity: less than 85%. Remote Control Distance: more than 30m; Arm optional: Telescopic Arm 6m;	
	Beam for barrier 6m with LED	
	Beam for barrier 6m Telescopic 4+2	
	Photocells	
	Remote Control	
	Solar Parking Lock	

Genius/FAAC Barriers - БАРИЕРИ ЗА ПАРКИНЗИ

МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА СО ДДВ
	BARRIER 24V ELECTROMECHANICAL B614-104614 Power supply 220-240V ~ 50/60; Hz Electric motor 24V brushed; Max. power 165 W; Max. torque 300 Nm; Back-up batteries Yes (optional); Material Steel; Surface treatment Pre-hot dip galvanized, 20µm thick + polyester powder coated; Encoder Incremental, integrated in the motor; Deceleration type Electronic + mechanical; Beam type Rectangular and rounded; Ambient operating temperature -20°C to +55°C; Protection class IP55 (Electronic control unit) - IP44; Weight 40 Kg Use frequency Continuous use; Electronic equipment E614	
	<u>Foundation plate for barrier B614</u>	
	<u>Single-channel receiver GENIUS - 6100334</u> FAAC original GENIUS 433 RC . Workson 433 Mhz frequency and FAAC 433 Mhz transmitters manages ECHO'S GENIUS."	

	<u>Faac B614 Double Spring Fitting - 490186</u>	
	<u>Faac B614 Spring - 721209</u>	
	<u>Faac B614 Fixing bracket for Beam - 428342</u>	
	<u>Faac B614 Beam 5M - 428091</u>	
	<u>Faac B614 Integrated Flashing Lamp - 410032</u>	
	<u>Echo TX4 RC 433 MHz Remote Control Transmitter</u> This remote control of the gate GENIUS ECHO TX4 as a frequency of 433.92 MHz and have 4 button(s). It comes with an instruction and batteries. The Programming of the remote is easy and requires no special equipment	
	<u>Genius – Pair of 1-SB-VEGA</u> self Aligning Photocells , range 20m, 24V DC 6100147	
	<u>Genius Vega WIRELESS Photocells</u> Power Supply 12-24 V- 12 – 24 Vdc; Absorbed current RX: 30 mA; Maximum range: 15m; Transmission of signal: automatic;	

Genius Barriers - БАРИЕРИ ЗА ПАРКИНЗИ

МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА СО ДДВ
	<u>SPIN 4C ENC - 230V AC BARRIER GATE</u> SPIN 4C ENC - AUTOMATIC BARRIER for motor vehicle Barrier body with incorporated control board LYNX 06 , and 433MHz Receiver with antenna ,springs for SPIN 4 , Power supply 230V 50Hz , Working Temp -20°C - +55°C Integrated control board with separate opening and closing inputs Elektrical and mechanical limit-switches supplied standard Version 230V is supplied with the Encoder to ensure reversing of movement	
	<u>Foundation Plate with Accessories for SPIN Barrier</u>	
	<u>Single-channel receiver GENIUS - 6100334</u> FAAC original GENIUS 433 RC . Workson 433 Mhz frequency and FAAC 433 Mhz transmitters manages ECHO'S GENIUS."	
	<u>Genius SPRING For SPIN 4</u>	

	<u>Genius Light Assembly Kit - 3900184</u>	
	<u>Genius Light Connection Kit – 390992 - 390993</u>	
	<u>BEAM 3m FOR SPIN 4</u> Alluminium beam painted with white epoxy powders , complete with retro-reflecting stickers and rubber profile . Dimensions 90x25mm. Beam 4 meter . 58P1803	
	<u>BEAM 5m FOR SPIN 4</u> Alluminium beam painted with white epoxy powders , complete with retro-reflecting stickers. Dimensions 100x50mm. Beam 6 meter . 58P1805	
	<u>BEAM L6000 6m FOR SPIN 6</u> Alluminium beam painted with white epoxy powders , complete with retro-reflecting stickers. Dimensions 100x50mm. Beam 6 meter . 58P1805	
	<u>Echo TX4 RC 433 MHz Remote Control Transmitter</u> This remote control of the gate GENIUS ECHO TX4 as a frequency of 433.92 MHz and have 4 button(s). It comes with an instruction and batteries. The Programming of the remote is easy and requires no special equipment	
	<u>Genius – Pair of 1-SB-VEGA</u> self Aligning Photocells , range 20m, 24V DC 6100147	
	<u>Genius Vega WIRELESS Photocells</u> Power Supply 12-24 V- 12 – 24 Vdc; Absorbed current RX: 30 mA; Maximum range: 15m; Transmission of signal: automatic;	
	<u>Genius intermittent flashing lamp Guard 230V AC 40W</u> Guard is a new flashing designed to be installed in multiple configurations, allowing maximum flexibility of vertical/horizontal positioning, on pillars or walls. Available in various versions 230V. 6100052	
	<u>M-ST-DC1</u> WIFI Smart Door Opener Relay; APP name:TuyaSmart; Work with Amazon Alexa/Google Assistance/IFTTT; Work Voltage: DC7-32V; Wifi Frequency: 2.4GHz; Relay Load: 250V/10A; Work alone, not work with alarm panel together	
	<u>RTU5024 GSM Door Opener</u> GSM Frequency, Quad-band 850/900/1800/1900MHz, Digital Output, NC/NO dry contact 3A/240VAC, DC Power supply 9~24VDC/2A, Power consumption, 12V input Max. 50mA/Average 25mA, SIM Card Supporting 3V SIM Card, Backup battery 3.7V/900mAh; Exterior dimension 102mm *D76mm *H27 mm	















Bollard

МОДЕЛ




КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ

ЦЕНА СО ДДВ

	FAAC J200 Bollard Series Diameter: 200mm; Cylinder Stroke: 600mm; Rise time: 5sec; Descent Time: 7sec; Suitable for residential applications, providing intelligent control, but preserving the aesthetic impact; Product design streamlined, configurable by selecting the desired installation accessories; Ease of transport, storage and installation, thanks to the weight and content of the product; Simplified maintenance; Hydraulic lock in high position with special release key; Emergency release with pressostat; Led lights kit; Movement buzzer;	
	FAAC Remote Control Frequency 433.92MHz; Number of Channels; 2-4;	
Sliding Gate Kits – Мотори за лизгачки врати		
МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА СО ДДВ
	<u>BLIZZARD 500 C ENC -230V SLIDE GATE KIT / 500kg</u> Irreversible electro-mechanical Gear motor for moving heavy sliding gates, with control board SPRINT382 and 433MHz Receiver with antenna, foundation plate for Blizzard, 4 channel transmitter Echo TX4, Pair IR Photocells Vega-Genius, Flashing Lamp, Lock With Key Switc, Power supply 230V 50Hz, Working Temp -20°C - +55°C Sturdy inner kinematic mechanism Magnetic Limit Switches Electronic Control Board with	
	<u>BLIZZARD 900 C ENC -230V SLIDE GATE KIT / 900kg</u> Irreversible electro-mechanical Gear motor for moving heavy sliding gates, with control board SPRINT382 and 433MHz Receiver with antenna, foundation plate for Blizzard, 4 channel transmitter Echo TX4, Pair IR Photocells Vega-Genius, Flashing Lamp, Lock With Key Switc, Power supply 230V 50Hz, Working Temp -20°C - +55° Sturdy inner kinematic mechanism Magnetic Limit Switches Electronic Control Board with	
	<u>FALCON M14C -230V SLIDE GATE KIT / 1400kg</u> Irreversible electro-mechanical Gear motor for moving heavy sliding gates, with control board SPRINT382 and 433MHz Receiver with antenna, foundation plate for Blizzard, 4 channel transmitter Echo TX4, Pair IR Photocells Vega-Genius, Flashing Lamp, Lock With Key Switc, Power supply 230V 50Hz, Working Temp -20°C - +55° Optional Encoder installation for obstacle detection Rotating Panel for easier programming	
	<u>FALCON M20C -230V SLIDE GATE KIT / 2000kg</u> Irreversible electro-mechanical Gear motor for moving heavy sliding gates, with foundation plate for Blizzard, 4 channel transmitter Echo TX4, Pair IR Photocells Vega-Genius, Flashing Lamp, Lock With Key Switc, Power supply 230V 50Hz, Working Temp -20°C - +55° Optional Encoder installation for obstacle detection. Rotating Panel for easier programming	
	<u>Echo TX4 RC 433 MHz Remote Control Transmitter</u> This remote control of the gate GENIUS ECHO TX4 as a frequency of 433.92 MHz and have 4 button(s). It comes with an instruction and batteries. The Programming of the remote is easy and requires no special equipment.	
	<u>Single-channel receiver GENIUS</u> Single-channel receiver plug FAAC original GENIUS 433 RC. Works on 433 Mhz frequency and FAAC 433 Mhz transmitters manages ECHO'S GENIUS."	
	<u>Genius nylon gear rack 30x20</u> 1 meter – 6100344 + welding accessories for 1meter 30x20 6100345	

	<u>Genius galvanized iron gear rack 30x12.</u> galvanized iron gear rack + welding accessories for 1meter 30x12 - 1 meter - JA146	
	<u>Genius – Pair of 1-SB-VEGA</u> Self Aligning Photocells , range 20m, 24V DC 6100147	
	<u>Genius Vega WIRELESS Photocells</u> Power Supply 12-24 V- 12 – 24 Vdc; Absorbed current RX: 30 mA; Maximum range: 15m; Transmission of signal: automatic;	
	<u>Genius intermittent flashing lamp Guard 230V AC 40W</u>	
	<u>Genius – Outdore key</u> Optated perated selector switc ,one contact in NA/NC exchange ,Anti Break - in	
	<u>M-ST-DC1</u> WIFI Smart Door Opener Relay; APP name:TuyaSmart; Work with Amazon Alexa/Google Assistance/IFTTT; Work Voltage: DC7-32V; Wifi Frequency: 2.4GHz; Relay Load: 250V/10A; Work alone, not work with alarm panel together	
	<u>RTU5024 GSM Door Opener</u> GSM Frequency,Quad-band 850/900/1800/1900MHz, Digital Output, NC/NO dry contact 3A/240VAC, DC Power supply 9~24VDC/2A , 12V input Max. 50m A/Average 25mA, SIM Card Supporting 3V SIM Card, Humidity range Relative humidity 90% , Backup battery 3.7V/900mAH, Exterior dimension 102mm*D76mm*H27mm	

Swing Gate Kits - МОТОРИ ЗА КРИЛНИ ПОРТИ

МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА СО ДДВ
	<u>GENIUS G-BAT400 - 230V AC SWING GATE KIT 4 meter</u> Kit for gates with two Swing leaves , up to 4 meter of width ,complete with accessories , with control board BRAIN 17 / 230V and 433MHz Receiver with anthenna ,Ecobox with Brand , 4 channel transmitter Echo TX4 , Pair IR Photocells Vega-Genius , Flashing Lamp , Power supply 230V 50Hz , Working Temp -20°C - +55°C Easy release through a user friendly lever . Opening and closing slow down available in both versions	
	<u>GENIUS MISTRAL 400 - 230V AC SWING GATE KIT 4 meter</u> Kit for gates with two Swing leaves , up to 4 meter of width ,complete with accessories , with control board BRAIN 17 / 230V and 433MHz Receiver with anthenna ,Ecobox with Brand , 4 channel transmitter Echo TX4 , Pair IR Photocells Vega-Genius , Flashing Lamp , Power supply 230V 50Hz , Working Temp -20°C - +55°C Release through a user friendly accessory lever Opening and closing slow down available in both versions	