# **AUTO SLIDING OPERATOR**





### Compact, Technial, Practial Design

Slimline profile(73mm height, 10Kg) is easy for customers to install and installation method is very simple, which can help you to save many cost ,considering a high labor force. Rubber, good quality roller ,belt and Dunker motor Promise its quiet working.

# Stable & Smart Working

Control system applys microcomputer system, imported electronic componets and self-developed program to promise its stable working. As we pay more attention to its safe working, it is easy to reverse when obstruct and pass the European LVD testing. Error Display Screen is easy for customers to keep maintenance, you can be easy to find the error and fix it out.

# Advantage

- Compact & Modulization Design
- Door Weight: 1x150kg, 2x120kg
- Meet customers' different request
- Multi-functional microcontroller
- New Design Drive Unit

- Program Switch Control
- Easily Installing & Adjusting
- Motor Lock
- Safe Working
- Stable & Quite Working









- Easily Maintenance

unkermotoren RE20 Encoder	7	Belt
ontroller&Switching Power Supply	8	Stopper
elt Clamps	9	Carriage

### Sectional View

Modulization Design & Slimline profile, "Track Support Profile, Track Profile & Rubber" Compact and easy for you to install. Best choice for shop, house,toilet,school etc.



PRO	GRAM	SWIT	CH

PROGRAM	ACTION
LOCK	The door will keep close and don't work automatically. Mean motor lock, you can't open it by hand.
AUTOMATIC	If a person or an object enters the range of the detectors, th full opening width and closes on expiry of the preset hold-op
PERMANENT OPEN	The door opens at low (creep) speed to its full opening widt this position until another function is selected
PARTIAL OPEN	If a person or an object enters the range of the detectors, th to the preset partial open width and closes on expiry of the
EXIST ONLY	Only the external detector is deactivated; the door is only a inside (e.g. one-way function on close of business)



#### anwhile, it works with

the door opens to open time.

dth and remains in

the door opens

e hold-open time.

accessible from the

Door Panels	
Single Open	
- Opening Width	800 - 3000mm
- Door Weigth	1x150 kg
Double Open	
- Opening Width	800 - 3000mm
- Door Weigth	2X 120 kg

#### **Technical Datas**

Height	73mm
Depth	145mm
Manual Force	150N
Opening Speed	10-70cm/s
Closing Speed	10-50cm/s
Hold-open Time	0.5—30 se
Main Power	230 V, 50/6
Consumption	90W
IP Protection	IP 20
Fuse	3.15A
ISO9100	

Microcomputer Control	
Working Program	
<ul> <li>Lock</li> <li>Automatic</li> <li>Permanent Open</li> <li>Partional Open</li> <li>Exist Only</li> </ul>	
- Night-Bank Open	
Emergency Stop	
Self-learning & Self-Diagram	
Reverse when Obstruct	
Port for E-lock & UPS	
Self-mornitoring	
Parameter Adjust via Display &DIP	
Read-out Error Store with Eroor Codes	
24V Output for External Loading	
Motor Lock	

Electronic-Lock	
Photocell	
UPS Battery	
Remote Controller	

Yes O Optional

