

A RISING STAR

Versatile DC Motor

The S7 - Heavy Duty DC Motor

After years of preparation, All Security proudly presents our rising star S7 - heavy duty, durable, fast, quiet, smart and reliable. It might be small in size, but is huge in capability. Incorporated with specially designed and programmed control panel, S7 is probably the fastest heavy duty DC sliding gate motor in the world.

S7

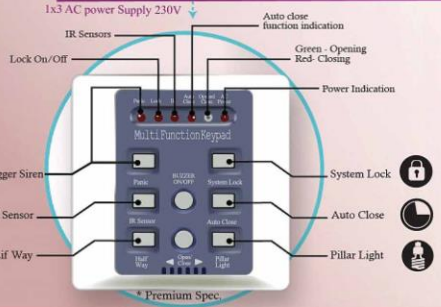
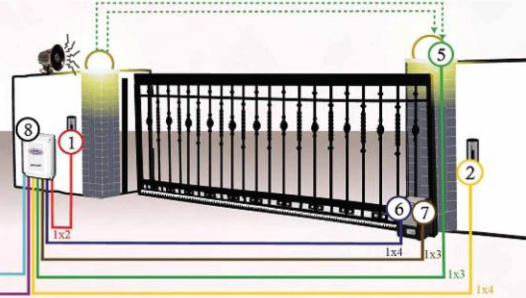
www.allsecurity.com.my



**TYPICAL INSTALLATION DIAGRAM:
OVA S7**



Photo Beam Trasmmitter - 2 core.	①	1.5mm Diameter
Photo Beam Receiver - 4 core.	②	1.5mm Diameter
Push Button - 3 core.	③	1.5mm Diameter
AC230V Power Supply - 3 core.	④	2.5mm Diameter
Pillar Light - 3 core.	⑤	1.5mm Diameter
Motor DC 24V - 2 core.	⑥	1.5mm Diameter
Couter Sensor - 2 core.	⑦	1.5mm Diameter
Control Box, Control Panel, Transformer and Receiver	⑧	



1 Side Open /Stop & Close

2 Side Open /Stop & Close

SPECIFICATIONS FOR SLIDING SYSTEM S7

SPECIFICATION	
Model	S7
Current Type	DC
Transformer	14/0/14
Pinion Gear	Metal
Remote Control	433 MHz
Control Panel Box	✓
Electronic Controller	iSlide2
Equipped with:	✓
<ul style="list-style-type: none"> ○ Gear Rack (1 meter) x4 ○ 4 channels stainless steel remote control set (1+3): 4 Channels Wireless Receiving Panel x1 4 Channels Stainless Steel Wireless Transmitter x3 	

SPECIFICATION	
Model	S7
Remote Control Range (m)	50-80
Maximum leaf weight (kg):	1500
Maximum leaf length (m):	15
Maximum Operation/Day	200
Waterproof and Rust Resistance	✓
Motor Type	Carbon Brush
Limit Switch Type	*Reed
Gear Reducer Type:	Metal
Auto Reverse	✓
Gear Box Lubrication	Grease
Instant stopping control	✓
Carbon Steel Hardened Gear	✓
Safety Clutch	✓
Single/Multi Speed	3 Speed
Manual Release Key	✓

Authorized Dealer :