SK Series Sliding Door Openers

The SK Series Sliding Gate Openers are used to drive sliding gates for residential and industrial applications. The openers operate at high torque and can be fitted with a gear wheel or chain wheel depending on your application. In case of power failure, an emergency release key allows for operating the gate manually.

Gatekeeper Ltd. www.gatekeeperltd.com

Features

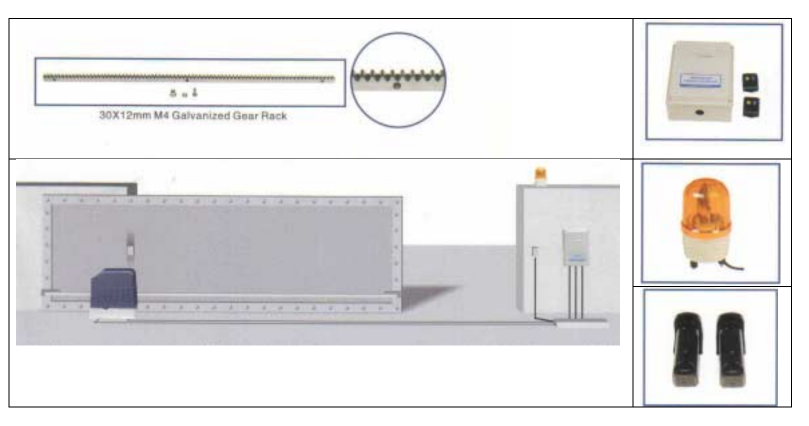
- Gear Drive or Chain Drive is optional
- Self locking electromechanical gear motor
- Safety obstruction reverse if infrared photocells are installed
- Overheat and Overload protection
- Emergency release key in case of power failure
- Support available for photocells, loop detector, IC card, alarm lamp, keypad and remote controller





Gatekeeper Ltd. www.gatekeeperltd.com

Technical Data				
Model	SKC500E	SKR500E	SKC500U	SKR500U
Power Supply	220-240V, 50/60Hz		110-120V, 60Hz	
Motor Speed	1250 rpm		1500 rpm	
Rated Power	160W		190W	
Output torque	7Nm	14Nm		
Max. Gate Weight	400 Kg	600 Kg		
Opening Speed	10m/min	12m/min		10m/min
Output Wheel	Gear Wheel 19T	Gear Wheel 24T	Chain Wheel 16T	Gear Wheel 19T
Working Temperature	-40 C to 70 C			



(Photocells, Alarm Lamps, and Keypads Sold Separately)

