



E8 DC Sliding Gate System

E 8 DC Sliding Gate is specially designed for sliding gate and it is combination of mechanical and electronics part. It uses maximum 24VDC which can backup by battery when there is power failure. It consists of main panel, control box, remote control, motor and gear rack. Counting System using magnetic sensor is the new era high-tech automatic gate system which applied to our system. IP55 protection class is used for the system to make it convenience and safety.

Specification	
Supply Voltage	AC 220-240V , 50HZ Single Phase
Operating Voltage	DC 24V for Normal Speed DC 12V for Cushioning Speed
Motor Type	Oil Bath Gear Motor
Motor Rotation Speed	3200 RPM
Operation Ambient Temperature	-20°C to 80°C
Absorb Power	150 Watts
Max Weight of Gate	600 Kg Force Adjustable
Gate Speed	15 Meter / Min
Safety Clutch	Electronic Counter Technology Auto Reverse
Remote Controller	2-Channels, 330 Mhz UHF
Manual Optional	Special Released Key for Power Failure

