

Swing Door Motor

SDO-PK16

Specification

Working environment temperature: -20~50°C Maximum power: 40W Motor voltage: 24V (DC), maximum 400mA Electromechanical lock: 24V (DC), maximum 250mA Door leaf weight: ≤120Kg Door width: $500 \text{mm} \sim 1000 \text{mm}$ Flat open door angle: any angle (automatic learning and memory depending on the operating environment of the door) Opening/closing operation speed: $15 \sim 99$ seconds (adjustable) Opening time: $1 \sim 99$ seconds (adjustable)

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development www.esslsecurity.com



FC CERoHS