

IAS-200SN SWING DOOR OPERATOR

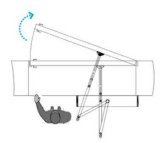


Slide Arm



Slide Arm & Push Arm





Technical Data

Models	IAS-200SN Swing Door
Type of operation	Motor opening & closing
Product dimension (mm)	520 X 95 X 82
Door type	Single open & double open
Open angle	45°-110°
Max capacity	150kg
Opening/Closing speed	3-7s/90°
Door width	700mm - 1200mm
Opening time (Adjustable)	1-30s
Manual force (Power fails)	50N
Power supply	75W
Power consumption	110-230V, 60/50Hz
Working temperature	-20°C to +50°C

^{*} Taiwan Technology

The IAS-200SN swing door system is designed for entrances where aesthetics, superior performance, and sustainability are important.

With no visible arm and an integrated operator, this door system is unique in the market and is an ideal fit for entrances in harsh environments, such as schools and transport hubs.

The absence of a visible operator means that no additional cleaning is required beyond the operator and arm. It features a high-efficiency brushless motor that can support doors weighing up to 150 kg.

Additionally, when working with a smart controller, it can integrate with safety devices and access control systems, making it truly hands-free.



Operational Diagram

