

## *Biometric Swing Barrier*

With a compact and modern design, Swing barriers are the perfect solution for barrier-free access. SW-SBT Series provide bilateral electric control and can integrate access control devices including RFID, fingerprint, face and vein devices.

### Features:

- Adjustable swing width and extra-wide barrier-free access
- SUS304 stainless steel body provides ultra-high durability
- Smooth and quiet operation
- Durable motor
- All-in-one solution with RFID and fingerprint access control
- Easy installation and maintenance



**SW-SBT1000S:** Swing Barrier

**SW-SBT1011S:** Swing Barrier with RFID Access Control System

**SW-SBT1022S:** Swing Barrier with Fingerprint and RFID Access Control System



**SW-SBT2000:** One Lane Swing Barrier

**SW-SBT2011:** One Lane Swing Barrier with RFID Access Control System

**SW-SBT2022:** One Lane Swing Barrier with Fingerprint and RFID Access Control System

**SW-SBT2200:** Two wing Swing Barrier for additional Lane

**SW-SBT2211:** Two wing Swing Barrier with RFID Access Control System for additional Lane

**SW-SBT2222:** Two wing Swing Barrier with Fingerprint and RFID Access Control System for additional Lane



**SW-SBT3000:** One Lane Swing Barrier

**SW-SBT3011:** One Lane Swing Barrier with RFID Access Control System

**SW-SBT3022:** One Lane Swing Barrier with Fingerprint and RFID Access Control System

**SW-SBT3200:** Two wing Swing Barrier for additional Lane

**SW-SBT3211:** Two wing Swing Barrier with RFID Access Control System for additional Lane

**SW-SBT3222:** Two wing Swing Barrier with Fingerprint and RFID Access Control System for additional Lane