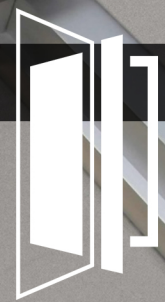


THE ALL IN ONE ENTRANCE SOLUTION



EASY
INSTALLATION



AUTOMATIC SWINGING DOORS

SW10 FULL ENERGY & SW19 LOW ENERGY | SINGLE & DOUBLE



Installation is Simplified

The operator defaults are set at the factory. With self-learning and self-tuning, the operator can be installed and operational in minutes. In addition, the unique slim-line design offers non-handed (right or left handed opening) operation, full mechanical stops and numerous interface options for sensors, push plates, fire alarms and electric locks. The on-board diagnostics simplify troubleshooting when needed. Both the **SW10 (Full Energy Swing Door)** and the **SW19 (Low Energy Swing Door)** can be configured for a surface mount (push or pull) application.

Built-In Safety and Functionality

The industry's quietest operator can be customized with silver, bronze, gold, marble or wood 'skins' to blend seamlessly with surroundings. Safety is assured with meeting all **ADA** requirements and **ANSI** standards. In addition, the Tucker Advanced Programmer (TAP) is an option for accessing additional programming features.

TOUCHLESS & PUSH PLATES DOOR OPENING SYSTEM

MICROWAVE TOUCHLESS SENSORS, CARD READERS OR PUSH PLATES



MOTION & PRESENCE SENSORS DOOR OPENING SYSTEM

OUR SENSORS HAVE BEEN DESIGNED TO BE COMPLIANT WITH ANSI 156.10 AND COMPATIBLE WITH ALL BRANDS OF AUTOMATIC DOORS



TAP CONTROLLERS

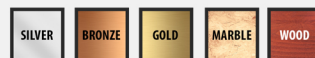
FUNCTIONS KEYBOARD/PROGRAMMING DISPLAY



FEATURES & BENEFITS

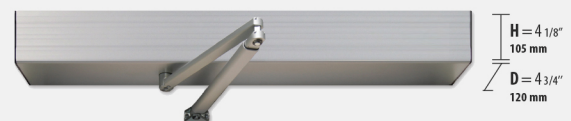
- NON-HANDED
- SELF-TUNING, SELF-LEARNING
- EXTREMELY SILENT
- COMPLIES WITH ANSI A156.19 & A156.10
- UL - CERTIFIED FOR USE AS FIRE DOOR OPERATORS (3 HOUR RATING)
- COMPLIES WITH ALL US AND CANADIAN ADA REQUIREMENTS
- REVERSE ON OBSTRUCTION
- CHOICE OF SPRING OR POWER CLOSE

EE **changes skin** on demand.



What other skin could you challenge us with?

SINGLE WIDTH (SINGLE-W) = 39" / 45" / 47" / 51" - 990 mm / 1143 mm / 1194 mm / 1295 mm
DOUBLE WIDTH (DOUBLE-W) = 75" / 87" / 91" / 99" - 1905 mm / 2210 mm / 2311 mm / 2514 mm



POWDER COATED STEEL **END CAPS**

