

W/W/PORTALP.COM

SW10/19 AUTOMATED PEDESTRIAN SWINGING DOOR OPERATOR



ARCHITECTS AND BUILDING OWNERS ALL AGREE THEY NEED TO FIND WAYS TO:

- **ELIMINATE FRIVOLOUS LAWSUITS**
- **GUARANTEE SUSTAINABILITY**
- HIRE A DEPENDABLE NETWORK OF DOOR PROFESSIONALS
- **UNCOVER HIDDEN COSTS**
- GATHER MORE BUSINESS INTELLIGENCE LIKE

 STORE TRAFFIC OR BUILDING MAINTENANCE COSTS
- **PROVIDE A SECURE AND MONITORED FACILITY**
- COMPLY WITH BUILDING CODES, UL / CSA STANDARDS AND ACCESSIBILITY GUIDELINES MANDATED BY LAW

THEY REALIZE A DOOR IS NOT... "JUST A DOOR" BUT:

- A POINT OF ENTRY/EXIT
- A STRATEGIC AREA FULL OF PROMISING DATA
- AN AREA WHERE ALL TRAFFIC CONVERGES
- A SPACE WHERE YOU CAN CAPTURE ALL IMAGES

NON-HANDED

- SELF-TUNING, SELF-LEARNING
- EXTREMELY SILENT
- COMPLIES WITH ANSI / CAN / UL 325
- ULIOC 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

SW10

FULL ENERGY



- MIN 1.5 SEC FROM CLOSE TO OPEN
- STAY OPEN 1.5 SEC UP TO 30 SEC
- PUSH OR PULL
- **ACTIVATION: MOTION DETECTOR**
- SAFETY DEVICE: DOOR-MOUNTED SENSOR
 OR OVERHEAD PRESENCE SENSOR

SW19

LOW ENERGY



- MIN 5 SEC FROM CLOSE TO OPEN
- STAY OPEN FOR 5 SEC UP TO 30 SEC
- FORCE: 15 lbs (6.8 kg)
- PUSH OR PULL
- ACTIVATION: KNOWING ACT (PUSH PLATES OR WAVE)
- DOOR MOUNTED SAFETY DEVICE: OPTIONAL (TORPEDO)



PRODUCT DESCRIPTION & SPECIFICATIONS

SW10/19 offers state-of-the-art micro-processed controllers with electro-mechanical drives. The unique slim-line design offers non-handed operation, full mechanical stops, and numerous interface options for sensors, push-plates, fire alarms and electric locks. The unit includes on-board diagnostics to simplify troubleshooting when needed. Units can be configured for a surface mounted (push or pull) configuration. The Tucker Advanced Programmer (KP-evo) is provided as an option to access additional programming features.

STANDARD WIDTHS: ___

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





MAX REVEAL: 0"- 0 mm

MAX REVEAL: 93/4" - 247 mm

THE TORPEDO-ONE

THE BAT

■ ADDITIONAL PRODUCTS

MOTION AND PRESENCE DETECTORS

■ TAP CONTROLLER KP-evo

NFPA 252 ANSI/BHMA 156.10, 156.19

THE LZR

Conformance and Compliance: UL325 UL10C





PORTALP USA, Inc.

11075 Parker Drive Irwin, PA 15642 **Toll Free:** 1-855-888-2537 Tel: 412-823-2537 Email: sales@portalp.com

www.portalp.com SALES BROCHURE SW10/19 - MAY 25 2022 - USA - A

SPECIFICATIONS

MECHANICAL SPECIFICATION

Power Supply	120 VAC (+6%, -10%) 60 Hz
Power Consumption	100W
Current Consumption	1A
Motor	24 VDC Permanent Magnet
Header Dimensions	4 1/2" x 4 7/8" (H x D)
Fused Protection	3.15A Fuse (F1 located on I/O Board)
Ambient Operating Temperature	4 to 131 F (-20 ° C to +55 ° C)

Maximum Door Weight **PUSH ARM:**

PUSH ARM:	PULL ARM:
Door 36": 438 lbs - 914 mm : 199 kg	342 lbs - 15
Door 42" : 328 lbs - 1067 mm : 149 kg	256 lbs - 11
Door 44" : 299 lbs - 1117 mm : 135 kg	234 lbs - 10
Door 48" · 254 lbs - 1219 mm · 115 kg	198 lhs - 9

24 VDC Accessories Power Supply

24 VDC Electric Lock Power Supply

Adjustable Speeds & Timers

Standard Selector Switch Functions Automatic Hold Open Manual (Off)

Standard Control Outputs

Electric Lock Power Supply 24 VDC Accessories Power Supply **Door Status**

Unpowered Closing Speed

s - 155 kg s - 116 kg os - 106 kg os - 90 kg

24 VDC / 1A max.

24 VDC / 1A max.

Opening Speed **Closing Speed**

Hold Open Time

Standard Control Inputs

Interior Activation Exterior Activation Emergency Shutdown Key Input

"Stop" Safety Device (door-mounted) Safety Device Input

Quick Disconnects

Color Options

TAP-Controller (optional)

Clear (standard) Bronze (standard) Painted (RAL # Required)

Technical details and recommendations on our products are based upon experience and represent guidelines for the user. Details in brochures and specifications sheets do not guarantee any special product features, apart from those we confirmed in individual cases. We reserve the right to make changes as the result of technical developments.