Premier Product

The Arrow 7800 & 7900 Series Powered Door Operators are low-energy operators which function as standard spring-force closers during close cycles when a door is opened manually, or if power is lost or turned off.

The 7800 is a hard wired door operator ideal for doctors' offices, retirement facilities, schools, churches, and other applications where noise may be a concern. The 7900 Series builds off the platform of the 7800 but is supplied with a plug-in power cord.

PRESS TO OPEN

Introducing the Arrow 7900 Series Door Operator with Plug-in <u>Power Cord!</u>

Compliance:

- UL/cUL listed.
- Certified to ANSI/BHMA A 156.19 Meets ANSI/BHMA A 156.4 requirements.
- Meets ADA requirements (Americans with disabilities Act).

Look for the universal symbol next to Arrow products that comply with ADA accessibility requirements.



								0 " 4mm)
	Regular Arm & Top Jamb	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	
	Parallel Arm	Size 2	Size 3	Size 4	Size 5	Size 6		
	Day And Add			~		8" 9mm)		
A	Regular Arm & Top Jamb	Size 3	Size 4	Size 5	Size 6			
	Parallel Arm	Size 4	Size 5	Size 6				

Features:

- Ease of installation and setup
- Simple instructions
- Application versatility and ease of adjustment. Push or pull side mounted units available
- Operates as mechanical surface closer during close cycles, when door is opened manually or if power is interrupted
- Quiet operation
- Spring force provides the feel of a normal manual door closer
- Adjustable Spring Power
- Backcheck Valve
- Sweep Valve & Latch Valve
- Non-Handed
- Unit Activation Options:
- Wall switches
- Radio frequency device
- End-User On/Off Switch
- Hold Open options:
- 0-30 seconds (5 seconds minimum required for ADA and ANSI/BHMA A156.19)

- Obstruction Detection:
- Motor stops if door is obstructed during a powered opening cycle
- Door closes under manual spring force (not to exceed 15lbs)
- Power Input: 120 VAC, 60Hz
- Current Draw: .6A
- Relay Output: DPDT
- Normally Open/Normally Closed (jumper) for electric strike function
- On Board UL Listed Power Supply
- Rated at 1.1 amps
- 24VDC filtered and regulated voltage output
- 2-year warranty

Finishes:

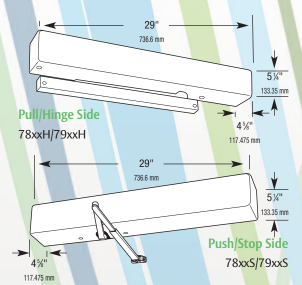
- Aluminum (689), Specify AL
- Dark Bronze (690), Specify DB

Arrow is pleased to announce the addition of the 7900 series powered door operator to it's product line. This series is an extension of



the 7800 series but offers the convenience of a plug-in power cord, in lieu of the hard wire power input requirement for the 7800 series. The 7900 series, once installed, simply plugs into a code compliant 120 VAC power receptacle.

The power cord is only available on new 7900 Series products and cannot be added to 7800 Series operators. The offering is the same as our current non-power cord version (7800 Series) except that the part numbers begin with 79xx instead of 78xx.





Premier Product

Standard Applications:



2" (51mm) 29" (74cm) 23" (58cm) Door Swing Dimension "A" 110 29-13/16"(76cm) 180 27-9/16"(70cm)

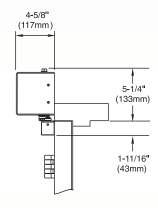
7814H/7836H/7914H/7936H

Hinge (Pull) Side of Door

- Adjustable Stop
- 180° swing (trim permitting)

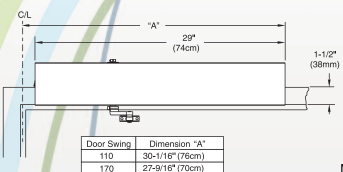
Minimum Door width Single Door – 29" (74cm) Double Door – 30" (76cm)

An auxiliary door stop is suggested where severe conditions exist, or door opens beyond 110°.



NOTE: Contact factory for use on doors exceeding 250 lbs.



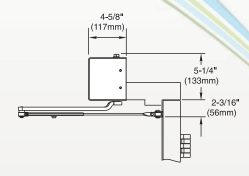


78145/78365/79145/79365

Stop (Push) Side of Door

Standard Duty Double Lever Arm

- Frame reveals 2-5/8" to 6-3/4" (67-171mm)
- An auxiliary door stop is required for these applications.
- 170° swing (trim permitting)



NOTE: Contact factory for use on doors exceeding 250 lbs.



Premier Product

Internal Components & Mechanism:



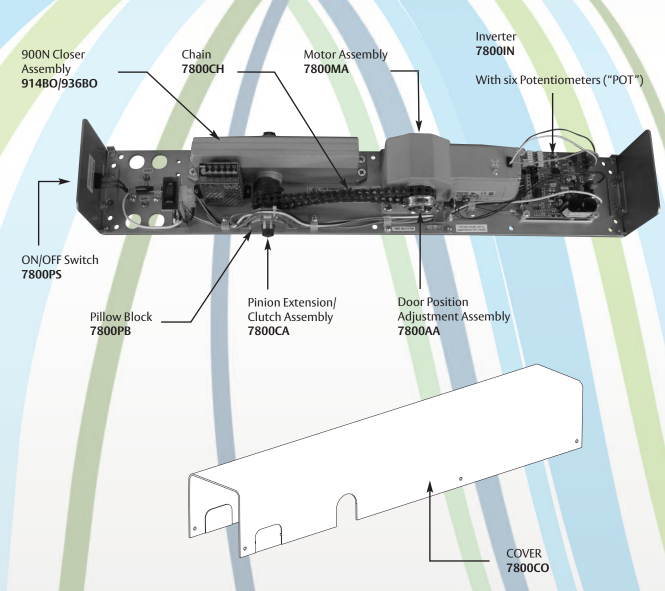
- Circuit breaker
- Activation switch terminal
- Relay terminal

POT DESCRIPTION

COMP Motor Torque at Hold Open Position
ACC Door Mounting (Factory Set)
DEC/B Hold Open Time (5-30 Seconds)

MIN Motor Reversing Speed
MAX Door Open Speed

CL Obstruction Detection on Open





Premier Product

Parts & Accessories:

Arm and Track Assemblies



7800TC - Arm and Track Assembly 7800TA - Arm Assembly 7800TO – Track Assembly



7800SC – Arm Assembly 7800SA - Main Arm & Adjusting Tube

7800ST - Rod & Shoe

Signage

Supplied standard



2 Per Operator



1 Per Switch



1 Per Switch

Push Switches

- 6-5/8" square (box); 8-1/8" square (trim)
- 9 volt battery for RF switches
- Temperature: -4° F to 122° F
- 15 amp @ 125VAC
- Flush or surface† mounted
- Stainless steel with blue letters
- 7800WSHR and 7800WSTR radio frequency (433MHz)
- For units with radio frequency option having the 7800RK kit
- 7800WST and 7800WSH
- hard wired*



† When surface mounted, switches project 2" from wall.



7800WSH, 7800WSHR



Radio Frequency Kit

- Radio Frequency Receiver (433 MHz)
- 24 VDC power supply
- Activation switches not included.
- Order 7800KF, 7800T1, 7800T2, 7800WSHR, or 7800WSTR separately.



7800RK

Key Fob 7800KF

 Used with radio frequency option 7800RK kit



7800KF

Transmitters

- A. Single Channel 7800T1
 - 2-3/8"w x 4-3/16"h x 15/16"d
- B. Two Channel 7800T2
 - 2-3/8"w x 4-3/16"h x 15-16"d



7800T1



7800T2



ASSA ABLOY, the global leader in door opening solutions

Premier Product

How to order the 7800 & 7900 Series

Ordering Example:

Quantity Part Number Finish 20 7836H • AL

7800 & 7900 Series Powered Door Operators

Mount Application	Closer Size	Radio Frequency	2 Wall Switches	7800	7900
				7814H	7914H
	1-4			7814HR	7914HR
Hinge/Pull			1	7814HRP	7914HRP
minge/Full —				7836H	7936H
	3-6			7836HR	7936HR
			✓	7836HRP	7936HRP
				7814S	7914S
	1-4			7814SR	7914SR
Stop/Push —			✓	7814SRP	7914SRP
Stop/Fusii —				7836S	7936S
	3-6	/		7836SR	7936SR
		/	✓	7836SRP	7936SRP
	1-4			7814U	7914U
Universal	7	√		7814UR	7914UR
Oniversal —	3-6			7836U	7936U
	0.0	√		7836UR	7936UR

Accessories

		Switch Displays		
Description	Radio Frequency	Handicap Icon	Part Number	
	1 /		7800WSTR	
Cll v. Cll De ex Covitele	✓	<mark></mark>	7800WSHR	
5" x 6" Door Switch		✓	7800WSH	
			7800WST	
Key Fob			<mark>7800KF</mark>	
Single Channel Hand Held Transmitter			<mark>7</mark> 800T1	
Two Channel Hand Held Transmitter			<mark>78</mark> 00T2	
Radio Frequency Kit			<mark>78</mark> 00RK	
Mounted Sample Unit (includes 7800MK)				
Display Mounting Kit			7800MK	

Parts

Description	Part Number
Chain	7800CH
Motor Assembly	7 <mark>800MA</mark>
Inverter	
On/Off Switch	7800PS
Pillow Block	7800PB
Pinion Extension Clutch Assembly	7800CA
Door Position Adjustment Assembly	7800AA
Cover	
Arm & Track Assembly	7800TC
Arm Assembly	7800TA
Track Assembly	7800TO
Standard Arm Ássembly	7800SC
Main Arm & Rod	
Adjusting Tube & Shoe	7800ST

Complete Units, Specify Finish AL or DBZ.

