

1406/1426 POWER SUPPLY

ACSI 1406 and 1426 Power Supplies are designed to operate exit devices equipped with ACSI Series 1550 Electric Latch Retraction.

Features

- UL Listed under 294 standard for access control system units (File BP6737)
- Class 2 outputs
- Provides power and control electronics for up to two ACSI 1550 Electric Latch Retraction Exit Devices
- Select from independent control of single exit devices from separate inputs (one or two single doors) or sequential operation of two exit devices from a single input (pair of doors)
- Automatic door operator interface
- Fire alarm interface
- Field adjustable latch retraction time delay
- 24VDC, 12VDC constant voltage outputs (250 mA each)

Day/Night Mode-ACSI 1426 Power Supply

provides a separate input for retracting one exit device or two exit devices sequentially without activating the automatic door operator. While the latches are held retracted, the auto-operator can be activated independently from a different input.

Models Available

- 1406-04-AO** Controls up to two single or one pair of doors
- 1426-04-AO** Controls up to two single or one pair of doors, includes day/night mode operation

Typical 1426 Application

The 1426 Power Supply has all the features of the 1406 Power Supply with the addition of a day/night mode for doors with an automatic door operator.

A pair of doors is to be controlled by a computerized time system where it is to be unlatched during business hours. During this time, a handicapped wall switch located on the exterior and interior sides of the door can be used to activate the automatic door operator.

After business hours, the computer locks the pair of doors and disables use of the exterior handicapped wall switch. The inside wall switch remains enabled after business hours and, when actuated, will momentarily retract the latches and activate the automatic door operator. To gain entry, a door control located on the exterior side of the door momentarily retracts the latches and simultaneously enables the outside wall switch.

Note: Variations to this application are available. Consult factory.

ACSI 1-800-753-5558

ELECTRIC EXIT DEVICE SWITCH KITS

ACSI K Series Switch Kits are field installed in the touch bar or in the hinge style case of an exit device. K Series Switch Kits include a SPDT (Single Pole Double Throw) switch assembly with long wire leads and easy-to-follow installation instructions. K Switch Kits may be used to:

- Provide instant release of magnetic locks for free egress
- Activate a door alarm
- Signal a control console when the push bar of an exit device is depressed
- Shunt a door alarm to allow free egress

Models Available

- K-100** Switch Kit for Von Duprin 33, 99
- K-101** Switch Kit for Von Duprin 55
- K-102** Switch Kit for Von Duprin 88
- K-103** Switch Kit for Sargent 80 Series
- K-104** Switch Kit for Sargent 9600, 9700, 9800, 9900
- K-105** Switch Kit for Sargent 9300, 9400, 9500
- K-106** Switch Kit for Adams Rite 8000, 3000
- K-107** Switch Kit for Corbin Russwin 8000 and Yale 2100
- K-108** Switch Kit for Jackson 1085, 1095
- K-109** Switch Kit for Yale 7000 and Corbin Russwin ED4000, ED5000
- K-110** Switch Kit for Monarch 18, 19
- K-111** Switch Kit for Doromatic 990, 1090
- K-112** Switch Kit for Doromatic 1490, 1590
- K-113** Switch Kit for Corbin Russwin 39, 572
- K-114** Switch Kit for American Device 4000, 6000
- K-115** Switch Kit for Precision FL APEX Series
- K-124** Switch Kit for Precision 2000 Series
- K-125** Switch Kit for Dorma 9000
- K-126** Switch Kit for Hager 4500, American Eagle 6200, K2 QED 100
- K-127** Switch Kit for ACSI 1500K-VD ELR Kit on Von Duprin 33, 99
- K-203** Switch Kit for Sargent 80 Series DPDT
- K-123** Latch Bolt Monitor Switch Kit for Von Duprin 33, 99

Note: Field modification of UL Listed devices voids the UL Listing.

ELECTRICAL SPECIFICATIONS

- 1510/1520**
.33 AMP @ 24 Volts ± 2V
.61 AMP @ 12 Volts ± 1V
- 1540**
.225 AMP @ 24 Volts ± 2V
- 1560/1570**
.33 AMP @ 24 Volts ± 2V
.61 AMP @ 12 Volts ± 1V
- Monitoring Contact Rating**
3 AMP @ 125 VAC
2 AMP @ 30 VDC



LOCK INTO THE ACSI ADVANTAGE



MODIFICATIONS TO:
ADAMS RITE
ARROW
CORBIN RUSSWIN
DORMA
DOROMATIC
MONARCH
PRECISION
SARGENT
VON DUPRIN
YALE
and more

SERIES 1500 ELECTRIC EXIT DEVICES CATALOG



SERIES 1500 ELECTRIC EXIT DEVICES

You supply the exit device and ACSI supplies high quality UL Listed modifications to a wide range of manufacturer's exit devices. With over 25 years of electric locking experience, ACSI offers proven design, fast factory delivery, and competitive pricing. ACSI engineers and technicians are available to provide system design, wiring diagrams, and a variety of technical services.

ELECTRIC LATCH RETRACTION

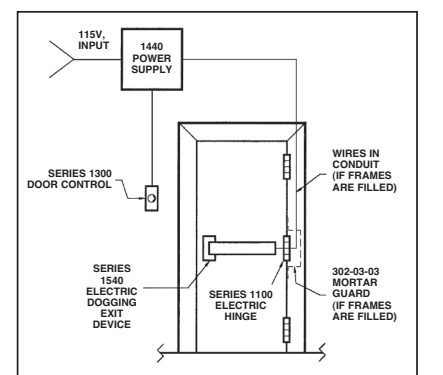
- ACSI Series 1550 Latch Retraction Exit Device modifications provide a remote means of unlocking exit devices.
- UL Listed for both Panic and Fire Exit Hardware
 - Continuous duty solenoids retract the latch bolt for momentary or maintained periods of time
 - Available in Mortise Exits, Rim Exits, Concealed, and Surface Vertical Rod Exit Devices
 - Standard ACSI Series 1550 System includes:
 - 1) ACSI Series 1550 Exit Device Modification
 - 2) ACSI Series 1406 or 1426 Latch Retraction Power supply
 - 3) ACSI Series 1100 Electric Hinge (no special unsightly power transfer device required)
 - Options include Authorized Egress Switch, Latch Bolt Monitoring
 - 1550K-VD ELR Kit- Field installable kit for Von Duprin 33A/35A and 98/99 exit devices

Note: Electrified Vertical Rod Exit Devices are UL Listed to operate properly on doors not exceeding 48 inches wide and 96 inches high.

FAIL SAFE OR FAIL SECURE CONTROL

- ACSI Series 1510/1520 Modifications provide a remote means of locking or unlocking Mortise Exit Devices.
- Fail Safe (Power to Lock) Control
 - Fail Secure (Power to Unlock) Control
 - Continuous Duty Solenoids
 - Options include Authorized Egress Switch and Monitoring
 - No special power supply required
 - UL Listed

Series 1540 Typical Installation



ELECTRIC TRIM CONTROL

- ACSI Series 1560/1570 Modifications provide a remote means of locking or unlocking outside lever handle trim controls.
- Fail Safe (Power to Lock) Control
 - Fail Secure (Power to Unlock) Control
 - Continuous Duty Solenoids

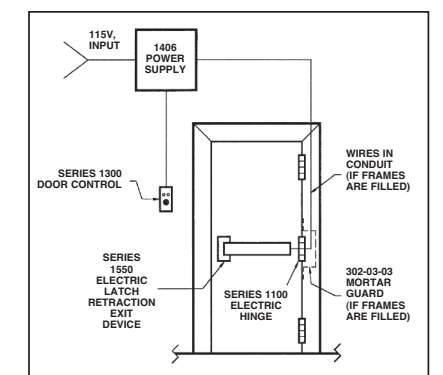
Note: Consult Factory for Vertical Rod Devices.

ELECTRIC DOGGING

- ACSI Series 1540 Electric Dogging provides continuous latch retraction and dogging simultaneously. When the ACSI 1540 is energized, first time mechanical activation of the push bar will continuously hold the push bar and latch retracted. When power is removed or interrupted from the 1540 exit device, the latch bolt will extend and the push bar is released.
- UL Listed for Fire Exit Hardware
 - Provides quiet egress when electrically dogged - Ideal for theatres, libraries, churches and auditoriums
 - 24VDC operation, no special power supply required
 - Available in Mortise Exit, Rim Exit, Concealed and Surface Vertical Rod Exit Devices

Note: Consult factory for Mortise Exit applications. ACSI recommends a 1440 power supply. 1440 options can include an external 24 hour, 7 day or 365 day timer.

Series 1550 Typical Installation



HOW TO ORDER

1 Lock Type	2 Modification Number	3 Lock Part No.	4 Voltage	5 Options	6 Quick Connect Cable	7 Handing
ME	1510	Full Part	24VDC	AE	QC	LHR
RE	1520	Number	24VAC/DC	LM	LC	RHR
VR	1540					
	1550					
	1560					
	1570					
Example:						
RE	1550	8800 (Sargent)		AE	QC	RHR
ME	1520	9975 (Von Duprin)	24VDC		LC	LHR
VR	1540	7120 (Yale)	24VDC			RHR

1. Lock Type (Select type of lock to be modified)

Model	Description
ME	Mortise Exit Device
RE	Rim Exit Device
VR	Vertical Rod Exit Device

2. Modification Number (Select type of modification required)

Model	Description
1510	Fail Safe Control
1520	Fail Secure Control
1540	Electric Dogging
*1550	Latch Retraction
1560	Trim Control - Fail Safe
1570	Trim Control - Fail Secure

3. Lock Part Number

Enter manufacturer's full lock part number (i.e., 9947, 7000, 8000, etc.)

4. Operating Voltage

Select required operating voltage
24VDC 24VAC/DC

5. Options

- Authorized Egress (AE)**
ACSI Authorized Egress (AE) is an SPDT (Single Pole Double Throw) switch which monitors the push bar of the exit device. The AE Switch can be used to:
- Signal a control console when the push bar is depressed
 - Activate a door alarm
 - Control an electromagnetic lock for egress
 - Shunt a door alarm to allow egress

- Latch Bolt Monitor (LM)**
Latch Bolt Monitoring is an SPDT switch which monitors the position of the latch bolt for both egress and ingress.

6. Quick Connect Cable

- QC** Quick connect cable with connector. Allows for ease of installation in transfer of power from the exit device to the electric hinge.

- LC** Lynx Connector (ASSA Connector)
- LC4
 - LC8

7. Handing

Specify handing of exit device.
RHR - Right Hand Reverse
LHR - Left Hand Reverse

*ACSI UL Listed 1406 or 1426 Latch Retraction Power Supply must be used with ACSI 1550 Latch Retraction Modifications.
Note: Not available in Von Duprin 48 function
Note: Specify length of exit device

ELECTRIC TRIM CONTROL

ACSI stocks Von Duprin electrified 996L exit trim controls.

Model	Trim Control
RE/VR 1560 996L 24VAC/DC 626	Von Duprin - Fail Safe
RE/VR 1560 996L 24VAC/DC 613	Von Duprin - Fail Safe
RE/VR 1570 996L 24VAC/DC 626	Von Duprin - Fail Secure
RE/VR 1570 996L 24VAC/DC 613	Von Duprin - Fail Secure

Note: Available in 12 Volt

ELECTRIC EXIT DEVICE MODIFICATION LISTING

Note: If you do not find the lock of your choice listed, please consult with our factory engineering staff. We may request that you send a sample for further evaluation.

Arrow	Corbin Russwin	Dorma	Precision	Sargent	Von Duprin	Yale
SL	ED4000	9000	2000	90	33	7000
S1100	ED5000	5000		80	35	
S1200				20	98	
S3000					99	

ELECTRIC EXIT DEVICE LATCH RETRACTION COMPARISON CHART

Manufacturer	Latch Retraction Part No.	Power Supply Part No.	Latchbolt Monitor Part No.	Request To Exit Part No.
ACSI	1550	1406/1426	LM	AE
Von Duprin	EL	PS873	LX	RX
Sargent	56	3510	53	55
Yale	P	781N	S	B
Corbin Russwin	M94	781N	M91	M92
Precision	ELR	ELR150	LS	SS
Dorma	ES	ES100	LM	MS
Adams Rite	EL, LR	PS-LR	LM	M1
Hager	ELR, EL	2901/2902	-	RX