INSTALLATION INSTRUCTIONS (SEE FIG. 1)

1. PREPARE DOOR JAMB/STILE PER APPLICABLE DRAWING.

FOR METAL (USING MOUNTING CLIPS)

- A. INSTALL MOUNTING CLIPS TO JAMB/STILE USING 8-32 X 5/8" FLAT HEAD MACHINE SCREWS AND 8-32 KEPS NUTS. LEAVE SCREWS/ NUTS SLIGHTLY LOOSE TO ALLOW EASIER ALIGNMENT OF CLIPS WITH STRIKE FACE PLATE HOLES.
- B. TEST FIT STRIKE ASSY TO JAMB/STILE AFTER PREP

NOTE: USE PROVIDED SPACERS AS REQUIRED TO ENSURE FLUSH MOUNTING OF STRIKE FACE PLATE WITH SURFACE AT OPENING IN

- a. WHEN FACE PLATE EXTENDS BEYOND THE JAMB/STILE, ADD SPACER(S) BETWEEN INSIDE WALL OF JAMB/STILE AND MOUNTING CLIP.
- b. WHEN FACE PLATE SETS INSIDE THE JAMB/STILE, ADD SPACERS BETWEEN THE STRIKE FACE PLATE AND MOUNTING CLIP.

TO USE SPACERS. REMOVE PROTECTIVE COATING AND ADHESIVE BACKING FROM SPACER, CENTER OVER DESIRED HOLE AND SURFACE IN MOUNTING CLIP, THEN PRESS AND HOLD TO AFFIX.

2. PREPARE STRIKE FOR INSTALL:

- A. ATTACH SUBCOVER AND FACEPLATE TO THE STRIKE ASSEMBLY USING THE TWO PROVIDED 8-32 X 1/4" FLAT HEAD MACHINE
- B. USING PROVIDED WIRE NUTS, CONNECT STRIKE WIRES TO POWER SUPPLY (LOW VOLTAGE SIDE OF TRANSFORMER -SEE SHEET 2 FOR SCHEMATIC).

3. INSTALL STRIKE:

FOR METAL:

- A. INSERT STRIKE INTO PREP AND ATTACH USING TWO PROVIDED 12-24 X 1/2" FLAT HEAD MACHINE SCREWS.
- B. FULLY TIGHTEN THE 8-32 X 5/8" FLAT HEAD MACHINE SCREWS TO SECURE THE MOUNTING CLIPS TO THE JAMB/STILE.

FOR WOOD:

A. INSERT STRIKE INTO PREP AND ATTACH USING THE TWO PROVIDED #12 X 1-1/4" FLAT HEAD WOOD SCREWS

STATIC STRENGTH	DYNAMIC STRENGTH	PRELOAD	ENDURANCE
1500 LBS	70 FT-LB FORCE	25 LBS	500,000 CYCLES

7400 ALUMINUM DOOR JAMES

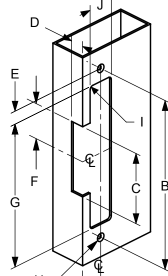
DOOR JAIVIBS		
MEASUREMENT	FRACTIONAL INCHES	DECIMAL
		KOR
Α	CENTERLINE	
	TO JAM	B EDGE
В	6 1/8	6.125
С	3 3/8	3.375
D	21/32	.656
Ε	5/8	.625
D E F	1 11/16	1.688
G	4 7/8	4.875
Н	8-32	
1	5/32	.156
J	1 1/4	1.250

7410 ALUMINUM

JAMBS				DO	OR JAI	MBS
MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES		MEASUREMENT	FRACTIONAL INCHES	DECIMAL
	DC	OR				OR
Α	CENTE	NTERLINE A	Α	CENTE		
		B EDGE			TO JAM	
В	9 3/16	9.1875		В	8 1/8	8.12
С	3 3/8	3.375		С	3 3/8	3.3
C D	21/32	.656		D	21/32	.65
Е	5/8	.625		Е	5/8	.62
E F	1 11/16	1.688		F	1 11/16	.62 1.68
G	7 31/32	7.969		G	6 7/8	6.8
Н	12-24			Н	8-32	
	5/32	.156		ı	5/32	.15 1.2
J	1 7/16	1.4375		J	1 1/4	1.2

7430 ALUMINUM DOOR JAMBS

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
	DO	OR
Α	CENTE	RLINE
	TO JAMB EDGE	
В	8 1/8	8.125
С	3 3/8	3.375
D	21/32	.651
E	5/8	.625
F	1 11/16	1.688
G	6 7/8	6.875
Н	8-32	
I	5/32	.156
J	1 1/4	1.250



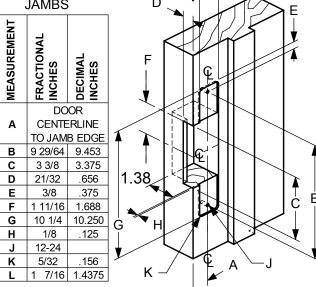
7410 WOOD **JAMBS**

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES	
	DC	OR	
Α	CENTE	RLINE	
	TO JAMB EDGE		
В	7 7/16	7.4375	
С	3 3/8	3.375	
D	21/32	.656	
E	1/4	.250	
F	1 7/16	1.4375	
G	7 15/16	7.9375	
Н	3/32	.09375	
J K	12-24		
K	5/32	.156	

L 1 7/16 1.4375

7411 WOOD **JAMBS**

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES	
		OR	
Α	CENTE	RLINE	_
	TO JAM	B EDGE	A
В	9 29/64	9.453	
С	3 3/8	3.375	
D	21/32	.656	
E	3/8	.375	
E F	1 11/16	1.688	
G	10 1/4	10.250	Ġ
Н	1/8	.125	lΥ
J K	12-24		l ↓
K	5/32	.156	J



STILE

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
Α	DOOR CENTERLINE TO	
	JAMB EDGE	
В	6 1/8	6.125
С	3 3/8	3.375
D	21/32	.656
Е	5/8 .625	
F	1 11/16	1.6875
G	4 7/8	4.875
Н	8-32	

5/32 .156 1 1/4 1.25

7401 ALUMINUM **7431** ALUMINUM **STILE**

5

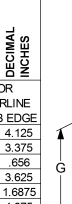
MEASUREMEN	FRACTIONAL INCHES	DECIMAL INCHES	
	DC	OR	
Α	_	RLINE TO	
	JAMB EDGE		
В	8 1/8	8.125	
С	3 3/8	3.375	
D	21/32	.656	
E	5/8	.625	
F	1 11/16	1.6875	
G	6 7/8	6.875	
Н	8-32		
I	5/32	.156	
J	1 1/4	1.25	

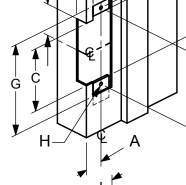
74R1 STRIKE

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
Α	15/16	.9375
В	8 1/4	8.250
C	4 1/2	4.500
D	2 1/4	2.250
E	1 5/8	1.625
G	1 23/32	1.719
Н	Ø 3/16	

7440 METAL JAMB

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
	DC	OR
Α	CENTE	RLINE
	TO JAMB EDGE	
В	4 1/8	4.125
С	3 3/8	3.375
D	21/32	.656
E	3 5/8	3.625
F	1 11/16	1.6875
G	4 7/8	4.875
Н	8-32	
J	1 1/4	1.25





PRESSURE SENSITIVE MOUNTING SHIM KIT 91-0096 OR SPACER 91-0097 WIRE NUTS-74R1 & 74R2

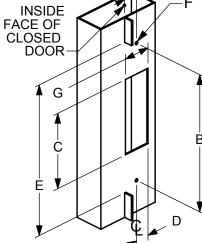
FOR EXTENDED LIP: (DIM "A" DOOR TO JAMB EDGE)

DASH NO.	DIM "A"	DASH NO.	DIM "A"
NONE	1.06	-08	2.38
-01	1.50	-09	2.50
-02	1.63	-10	2.63
-03	1.75	-11	2.75
-04	1.88	-12	2.88
-05	2.00	-13	3.00
-06	2.13		
-07	2.25		·

PRODUCT MUST BE INSTALLED **ACCORDING TO ALL APPLICABLE BUILDING AND LIFE SAFETY CODES**

74R2 METAL JAMB

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
Α	7/8	.875
В	8 1/4	8.25
С	4 1/2	4.50
D	21/32	.656
Е	9 1/16	9.063
E F G	8-32	
G	1 5/8	1.625



Date: 05-30-19

7440 WOOD DOOR

	MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES		
		DOOR			
	Α	CENTERLINE			
		TO JAMB EDGE			
	В	4 1/8	4.125		
	С	3 3/8	3.375		
	D	1 23/32	1.718		
	E	3 5/8	3.625		
	F	1 11/16	1.6875		
	G	4 7/8	4.875		
	Η	8-32			
	J	1 1/4	1.25		
REQUIRES WDC740					

1.38



ASSA ABLOY

www.adamsrite.com Phone: 800-872-3267

7400 ELECTRIC STRIKE

80-0180-309 Fax: 800-232-7329

Rev. 14

CR: 00994

INSTALLATION INSTRUCTIONS

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NOTES:

FAIL-SECURE OPERATION (AS SHIPPED) UNLOCKS WHEN ENERGIZED. IF POWER FAILS, THE STRIKE REMAINS IN LOCKED POSITION.

FAIL-SAFE OPERATION (FIELD SELECTABLE) LOCKS WHEN ENERGIZED. USED IN APPLICATIONS REQUIRING AUTOMATIC UNLOCKING IN CASE OF POWER FAILURE

AVAILABLE VOLTAGES
12V DC CONTINUOUS DUTY,
*16V DC CONTINUOUS DUTY,
24V DC CONTINUOUS DUTY.

(* REQUIRES 16 VOLT ADAPTOR)

CURRENT DRAW		
VOLTS	mA	
12 DC	440	
24 DC	230	
16 DC	458	

WIRING

THE NUMBER OF WIRES WILL VARY DEPENDING ON FEATURES OF THE STRIKE. THE VOLTAGE AND AMPERAGE RATINGS ARE MARKED ON ALL STRIKE LABELS. THE SOLENOID WIRES ARE NOT POLARIZED.

MONITORING (OPTIONAL)

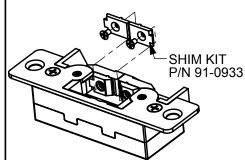
MONITORED STRIKES CONTAIN TWO, INTERNALLY MOUNTED, SWITCHES: ONE IS ACTIVATED BY THE LATCH BOLT'S PENETRATION OF THE STRIKE AND THE OTHER INDICATES THE ENERGIZED LOCK/UNLOCKED STATUS OF THE SOLENOID.

ALL UNUSED LEADS FROM MONITOR SWITCHES SHOULD BE INSULATED.

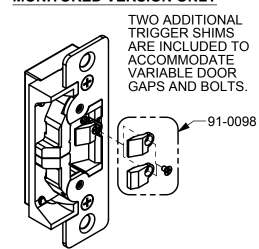
COMMON CONTACT NORMALLY OPEN CONTACT (NO) - WHITE NORMALLY CLOSED CONTACT (NC) - RED

MAXIMUM SWITCHING CURRENT - 500 mA @ 30 VDC

SHIM PLATES ARE PRE-INSTALLED AT THE FACTORY. A THINNER SET OF SHIMS IS ALSO INCLUDED. IF NECESSARY, THE SHIMS CAN BE REMOVED ALTOGETHER TO **CORRECT MISALIGNMENTS** BETWEEN STRIKE AND LATCH.

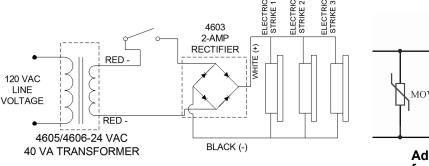


MONITORED VERSION ONLY

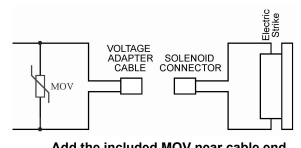


Control Switch (N.O.) (ex. Pushbutton, keypad, Card Reader) 2-AMP RECTIFIER RED -

DRY CONTACTS!



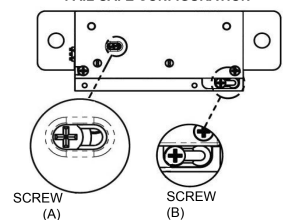
TYPICAL ELECTRIC STRIKE WIRING DIAGRAM INTERMITTENT/CONTINUOUS DUTY 24 VDC



Add the included MOV near cable end for inductive kickback protection

FIELD REVERSIBLE (FAIL-SECURE) TO FAIL-SAFE

FAIL-SAFE CONFIGURATION



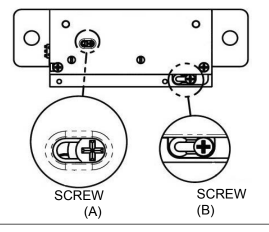
FAIL-SECURE TO FAIL-SAFE

STEP 1 LOOSEN SCREW (A) (2 TURNS ONLY!) SHIFT TO LEFT & TIGHTEN.

STEP 2 LOOSEN SCREW (B) (2 TURNS ONLY!) SHIFT LOWER PLATE TO RIGHT & TIGHTEN.

FIELD REVERSIBLE (FAIL-SAFE) TO FAIL-SECURE

FAIL-SECURE CONFIGURATION



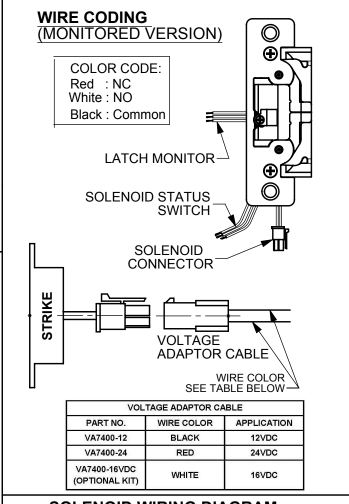
PRODUCT MUST BE INSTALLED **ACCORDING TO ALL APPLICABLE BUILDING AND LIFE SAFETY CODES**

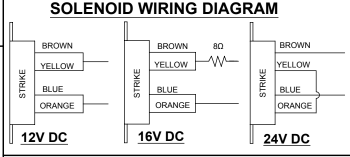
FAIL-SAFE TO FAIL-SECURE

LOOSEN SCREW (B) (2 TURNS ONLY!) SHIFT LOWER PLATE TO LEFT & TIGHTEN.

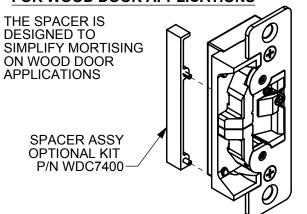
STEP 2 LOOSEN SCREW (A) (2 TURNS ONLY!) SHIFT TO RIGHT & TIGHTEN.

Date: 05-30-19











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