#### BGH5 @ HCB BGHFI 7 HCBGADÒÒÆ® 所D

FÈÁÁÚÜÒÚŒÜÒÁÖUUÜÁRŒT ÓÐÌVŒŠÒÁÚÒÜÁÖÜŒY ŒPÕÈ

CEMMO Ù VOIS SÁT U WHY VO PÓ ÁÔ SỐI Ù Á U ÁRCET Ó BÙ VO SÓ Á MIMM VÙ QU ĐÂ IEHCAY ÁH BÀ ÂU Ô L'Ü CY Ù VIB ÁU Ü Ò Ù Ù Ò Ö Á MIMMT Ò VOIS ÁH WY Ù EIS Ò CEX Ò ÁU Ô L'Ü CY Ù ÂU SỐ P V S Y Á MIMMS U U Ù Ò ÁU ÁU Ò Ü T QY ÁO CEÙ Y ÁO SỐ H T Ò H VÁU BÁ MIMMÔ CEÙ Ò ÁTEÙ Ù Ò T Ó S' Ý ÁB ÁÔ SỐU Ù È

ÁMMPUŠÒÁÞÁJÚŒÔÖÜÁŒŐÞÙÁ QVPÁPŪŠÕÁÞÁ ÁMMTUWÞVŒŐÁÔŠŒÉ

J. PÁMOE/VOTÔPÁÙ WÓÔU X ÒÜÁTE ÖÁZOTÔ ÒÁÚŠOE/ÒÁ/UÁ MANNÍV P. ÒÁÔCEÙ ÒÁOEÙ ÙÓT Ó SỸÁ WU OÞŐÁ/Y UÂ ÉHGÁÝ ÁFÐIÁ AWWQÛÔY ÙÈ

Í ÞÁMNÚÐ ŐÁY CÚ ÓÁÞW ÚÁJÜU X CÓ Ò ÖFÐÓU ÞÞ Ò Ô VÁ ÁMMY CÚ Ò ÙÁÔUT Ð Ő ÁZÜUT Á P Ò ÂÙ VÜ CS Ò Á U Á P Ò ÁMMY CÚ Ò ÙÁÔUT Ð Ő ÁZÜUT Á P Ò ÁSUY ÁÁXU ŠVOÐ Ó Á ÁMM Ù CÓ ÁJ ZÁ P Ò Á VÜ CEÐ Ù ZUÜT Ò Ü È

Î BÁMOP Ù ÒÜ VÁÒ Š ÒÔ V Ü ÓÐ ÂÙ V Ü (S) ÒÁOP V U ÁRCET Ó ÁKCEÞ Ö Á ÁMMOS V CIÉP Á U Á V P Ò ÁÔ Š ÓÙ Á V Ù Q Õ Á V Y U ÁR F GÁ ÁMMÔUT Ó OP CEVOU ÞÁU ÔÜ Ò Y Ù È

Ï ÞÁÁÚ Ò Ô WÜ Ò Â ËHGÁT U WÞ V Œ Õ Á Ô ŠÓU Á Ú Ô Ü Ò Y Ù Á ÁÁÁÁFU T Ó BÉ TU WÞ V Œ Õ Á VU ÁROET Ó BÉ

GH5 H-7 GHF9B; H<	8 MB5 A <i>⊒</i> GHF9B; H<	9B81 F5B79
FÍ €€ÆŠÓÙÈ	ï€ÁØVËŠÓÁØUÜÔÒ	Í <del>€€Ê€€</del> ÁÔŸÔŠÒÙ

### +(\$\$ÁŒŠWTŒVVT

ÖUUÜÁROET ÖÜA		
MEASUREMENT	FRACTIONAL INCHES DECIMAL INCHES	
	DO	OR
Α	CENTE	ERLINE
	TO JAMB EDGE	
B C	6 1/8 6.125	
	3 3/8 3.375	
D	21/32 .656	
D E F	5/8 .625	
F	1 11/16	1.688
G	4 7/8	4.875

#### **+(%** ÁRCET Ó

3 3/8 | 3.375

.656

.625

1.688

7.969

.156

21/32

5/8

5/32

**J** 1 7/16 1.4375

**F** 1 11/16

**G** 7 31/32

**H** 12-24

D

Е

ASUREMENT

-( %	\$ÁQEŠWTQEWT + ÁRCETÓÙ A		
MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES	
	DO	OR	i
Α	CENTE	RLINE	
	ТО ЈАМ	B EDGE	
В	9 3/16	9.1875	

<b>('\$</b> /	ÓDĚWT (	DeWT
ÆÖUU	ÜÁROET	ÓÙÁ
INI		

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
A	CENTE	OR ERLINE B 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	

5/32

1 1/4 1.250

.156

#### **+( %**Y UUÖ ÁRÖET ÓÙ

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
	DO	OR
Α	CENTE	RLINE
	TO JAM	B EDGE
В	7 7/16	7.4375
С	3 3/8	3.375
D	21/32	.656
Е	1/4	.250
F	1 7/16	1.4375

**G** 7 15/16 7.9375

3/32

12-24

5/32

**L** 1 7/16 1.4375

.156

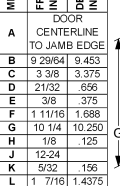
## **+( %%**Y UUÖ ÆRŒ ÓÙ MEASUREMENT DECIMAL INCHES DOOR CENTERLINE

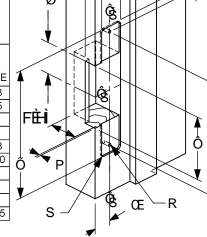
С

D

Е

Н





<b>+(\$% Á</b> QĚWT OD WTÁ	+('%)DĚWT OPWT
ÙV OŠÒ	ÜV(Š)O
0 / 000	0 4 000

8-32

5/32

**J** 1 1/4 1.250

.156

Н

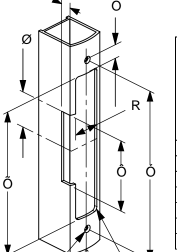
MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
	DO	OR
Α	CENTER	RLINE TO
	IAMB	EDGE

MEAS	FRAC	DECI
	DO	OR
Α	CENTER	LINE TO
	JAMB	EDGE
В	6 1/8	6.125
С	3 3/8	3.375
D	21/32	.656
Ε	5/8	.625
F	1 11/16	1.6875
G	4 7/8	4.875
Н	8-32	
I	5/32	.156

**J** 1 1/4 1.25

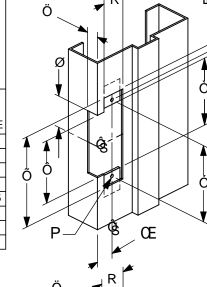
UVG	U	
FRACTIONAL INCHES	DECIMAL INCHES	1
DO	OR	<b>↑</b>
CENTER	RLINE TO	
1444	FDOF	1

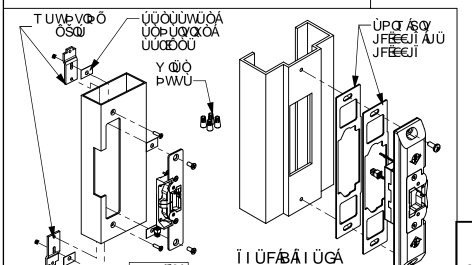
Ξ	표 N	밀질
	DOOR	
Α	CENTER	RLINE TO
	JAMB	EDGE
В	8 1/8 8.125	
С	3 3/8	3.375
D	21/32	.656
Е	5/8	.625
F	1 11/16	1.6875
G	6 7/8	6.875
Н	8-32	
I	5/32	.156
J	1 1/4	1.25



<b>+(F%∕Ú</b> VÜ©SÒ		
> MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
Α	15/16	.9875
В	8 1/4	8.250
С	4 1/2	4.500
D	2 1/4	2.250
Е	1 5/8	1.625
G	1 23/32	1.719
Н	Ø 3/16	

+( ( \$ÁT ÒVOBŠÁROET Ó MEASUREMENT FRACTIONAL INCHES DECIMAL INCHES DOOR **CENTERLINE** Α TO JAMB EDGE В 4 1/8 4.125 С 3 3/8 3.375 D 21/32 .656 3.625 Е 3 5/8 F 1 11/16 1.6875 G 4 7/8 4.875 8-32 Н J 1 1/4





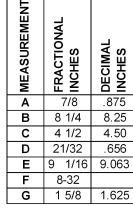
FOR EXTENDED LIP:				
(DIM "A" DOOR TO JAMB EDGE				
NO.	DIM "A"	DASH NO.	DI	
VE.	1.06	-08	2	

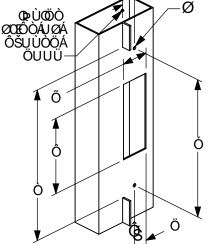
FOR EVIENDED LID

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		

DFC817H'A1GH'69' + BGH5 @@98 577CF8=B; 'HC'5@@5DD@756@9 61 = 08 = B; '5 B8' 0 = 9 G5: 9 HM 7 C8 9 G

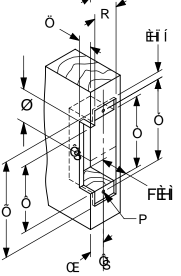
# + (F&ÁT ÖVOBŠÁROET Ó





	MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES	
	_	DOOR		
	Α	CENTERLINE TO JAMB EDGE		
	В	4 1/8	4.125	
	B C D	3 3/8	3.375	
	D	21/32	.656	
	E	3 5/8	3.625	
		1 11/16	1.6875	
	G	4 7/8	4.875	
	Н	8-32		
	J	1 1/4	1.25	
EÁÜÒÛWOÜÒÙÁY ÖÖÏ I €€				

+((\$'Y UUÖÆÖUUÜE



Adams Rite

**ASSA ABLOY** 

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9622'GNGEVTKE'UVTKMG KPUVCNNCVKQP'KPUVTWEVKQPU

: 2/23: 2/52;

Tgx0 I

GEP < 33497

Fcys<2: 12912:

Rci g'3'"qh'"4 Crrxf<

F cyg<

#### **NOTES:**

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

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

<b>CURRENT DRAW</b>		
VOLTS	AMPS	
12 VDC	.440	
12 AC	.163	
24 DC	.230	
24 AC	.084	
16 DC	.458	
16 AC	.228	

#### **AVAILABLE VOLTAGES**

12V AC INTERMITTENT DUTY, 12V DC CONTINUOUS DUTY, 16V AC INTERMITTENT DUTY, \*16V DC CONTINUOUS DUTY, 24V AC INTERMITTENT DUTY, 24V DC CONTINUOUS DUTY.

(\* REQUIRES 16 VOLT ADAPTOR)

#### WARNING!

AC INTERMITTENT DUTY SOLENOIDS ARE DESIGNED TO BE ENERGIZED 30 SECONDS AT A TIME MAXIMUM. ENERGIZING FOR LONGER PERIODS WILL DAMAGE THESOLENOID

#### **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

- BLACK

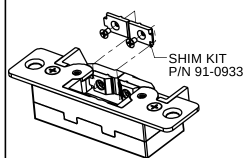
NORMALLY OPEN CONTACT (NO) - WHITE NORMALLY CLOSED CONTACT (NC) - RED

MAXIMUM SWITCHING CURRENT - 5 AMPS @ 250 VAC

#### WARNING!

INTERMITTENT DUTY SOLENOIDS SHOULD NOT BE CONVERTED TO FAIL-SAFE CONFIGURATION. FAIL SAFE UNITS SHOULD ONLY BE OPERATED WITH DC POWER

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



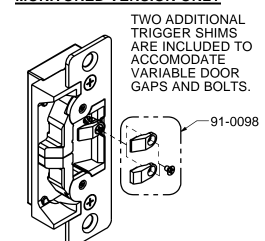
### Adams Rite

ASSA ABLOY

260 Santa Fe Street Pomona, CA 91767

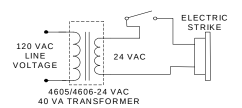
Ph: 909-632-2300 Fax: 909-632-2375

#### MONITORED VERSION ONLY



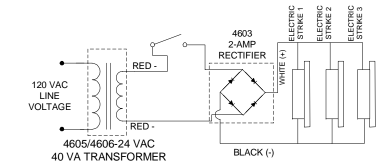
Control Switch (N.O.) (ex. Pushbutton, keypad, Card Reader)

#### DRY CONTACTS!



TYPICAL ELECTRIC STRIKE WIRING DIAGRAM INTERMITTENT DUTY FAIL-SECURE 24 VAC

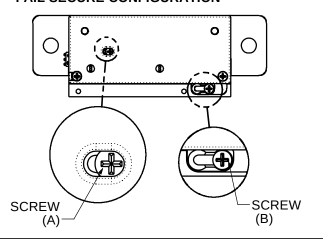
### Control Switch (N.O.) (ex. Pushbutton, keypad, Card Reader) **DRY CONTACTS!**



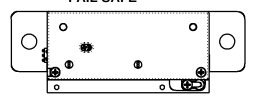
TYPICAL ELECTRIC STRIKE WIRING DIAGRAM INTERMITTENT/CONTINUOUS DUTY 24 VDC

#### FIELD REVERSIBLE (FAIL SECURE) TO FAIL SAFE

#### **FAIL SECURE CONFIGURATION**



#### **FAIL SAFE**



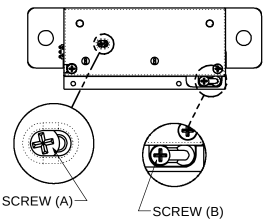
#### **FAIL SECURE TO FAIL SAFE**

STEP 1 LOOSEN SCREW (A) APPROXIMATELY 2 ROTATIONS, SLIDE SCREW TO THE LEFT AND TIGHTEN.

STEP 2 LOOSEN SCREW (B) APPROXIMATELY 2 ROTATIONS, MOVE THE SLIDE TO THE RIGHT AND TIGHTEN. (DO NOT REMOVE SCREWS)

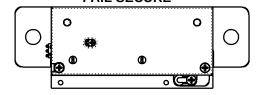
### FIELD REVERSIBLE (FAIL SAFE) TO FAIL SECURE

#### **FAIL SAFE CONFIGURATION**



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

#### FAIL SECURE



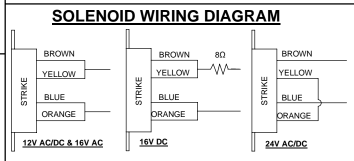
#### **FAIL-SAFE TO FAIL-SECURE**

STEP 1 LOOSEN SCREW (B) APPROXIMATELY 2 ROTATIONS, AND MOVE THE SLIDE TO THE LEFT AND TIGHTEN (DO NOT REMOVE SCREWS).

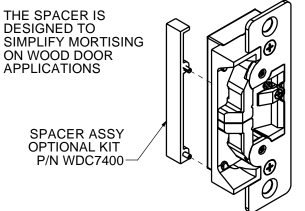
2 LOOSEN SCREW (A) APPROXIMATELY 2 ROTATIONS AND SLIDE SCREW TO RIGHT AND TIGHTEN.

### WIRE CODING $\bigcirc$ (MONITORED VERSION) **COLOR CODE:** Red: NC White: NO Black : Common LATCH MONITOR **SOLENOID STATUS** SWITCH **SOLENOID** CONNECTOR STRIKE VOLTAGE ADAPTOR CABLE WIRE COLOR SEE TABLE BELOW-

VOLTAGE ADAPTOR CABLE			
P/N#	WIRE COLOR	APPLICATION	
VA7400-12	BLACK	12VAC/DC & 16VAC	
VA7400-24	RED	24VAC/DC	
VA7400-16VDC (OPTIONAL KIT)	WHITE	16VDC	







### 7400 SERIES INSTALLATION INSTRUCTIONS

80-0180-309

Rev. E

ECN: 11151

Date: 07/12/07

Appvd:

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Date: