## 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 W Ù LES COIX 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 ÁTELÙ Ò T Ó S' Ý ÁB ÁÔ SỐU Ù È

ÁMMÁR U ŠÒÁDA Á ÚÚ QEQÔ CỦU Á QUỐ PÁR U ŠÒÁDA Á ÁÁÁÁT UWÞVŒÞÕÁÔŠŒÚÈ

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

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 VÁ Ò Š ÒÔ V Ü ÓÐ ÂÛ V Ü (S) ÒÁOP V U ÁRCET Ó ÁKUBÞÖÁ ÁMMOS V CIÐ PÁ U Á V P Ò ÁÔ Š ÓÙ Á V Ù Q P Ó Á V Y U ÁR GÁ ÁMMÔUT Ó OP CEVOU ÞÁU ÔÜ Ò Y Ù È

Ĭ,ĒMÁJÒÔ,WÜÒĀ,ĒHGÁT UWÞ.VOÞÕÁÔ,ŠOÚÁJÔÜÒY ÙÁ ÁÁÁÁÁPUŠÖ OÞŐÁTUWÞV OÞŐÁVUÁROÐTÓÈ

GH5 H-7 GHF9B; H≺	8 MB5 A <i>⊒</i> ' GHF9B; H<	9B81 F5B79
FÍ €€ÆSÓÙÈ	Ï€ÁØVËŠÓÁØUÜÔÒ	Í <del>€€Ê€€Á</del> ÔŸÔŠÒÙ

## +( \$\$ÁŒŠWT ŒWŢ

AÖUUÜÁROET ÓÙA				
MEASUREMENT	FRACTIONAL INCHES  BY DECIMAL INCHES			
Α				
- 1	то јам	B 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	1.688		
G	4 7/8	4.875		

8-32

5/32 .156

1 1/4 1.250

### **+(%** ÁRCET ÓÙ

FRACTIONAL INCHES

DECIMAL INCHES

DOOR

CENTERLINE

TO JAMB EDGE

3 3/8 3.375

.625

.156

**B** 9 3/16 9.1875

21/32

5/8

**F** 1 11/16 1.688

**G** 7 31/32 7.969

5/32

**J** 1 7/16 1.4375

**H** 12-24

 $\overline{\phantom{a}}$ 

# +('\$ÁQĒWT ŒWT

ADUUUAROET OUA				
MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES		
Α		OR ERLINE		
	TO JAM	B EDGE		
В	8 1/8	8.125		
С	3 3/8	3.375		
_ n	21/32	054		
D	21/32	.651		
Е	5/8	.625		
E F				
Е	5/8	.625		

I 5/32

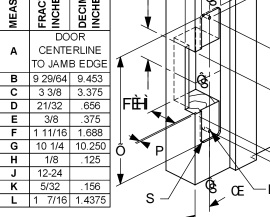
**J** 1 1/4 1.250

.156

## **+( %** Y UUÖ ÁRÓET ÓÙ **=**

MEASUREMEN	FRACTIONAL INCHES	DECIMAL INCHES
		OR
Α	CENTE	ERLINE
	TO JAM	B EDGE
в	7 7/16	7.4375
CD	3 3/8	3.375
۵	21/32	.656
E	1/4	.250
F	1 7/16	1.4375
GН	7 15/16	7.9375
	3/32	.09375
J K	12-24	
K	5/32	.156
۲	1 7/16	1.4375

#### **+( %%**Y UUÖ ÆRŒ ÓÙ MEASUREMENT FRACTIONAL INCHES DECIMAL INCHES DOOR CENTERLINE TO JAMB EDGE **B** 9 29/64 9.453 С 3 3/8 3.375 D 21/32 .656 3/8



<b>+(\$%</b> QEV UV

MEASUREMEN	FRACTIONAL INCHES	DECIMAL INCHES
	DO	OR
Α	CENTERLINE TO	
	JAMB	EDGE
В	6 1/8	6.125
С	3 3/8	3.375
D	21/32	.656
E F	5/8	.625
F	1 11/16	1.6875
G	4 7/8	4.875
11	0.00	

5/32

1 1/4

.156

1.25

(WTODWTÁ <b>+('%</b> )056WTODWT (OŠO) ÚVOŠO						
	DECIMAL INCHES		MEASUREMENT	FRACTIONAL	DECIMAL Inches	
DOOR DOOR						
TERLINE TO A CENTERLINE TO						

Ħ	F. N	ᆸ핕
	DO	OR
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



+(	+( F %%) VU(\$)			
O O B > 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		
E G	1 23/32	1.719		
Н	Ø 3/16			

+( ( \$ÁT ÒVOBŠÁROET Ó

12-24

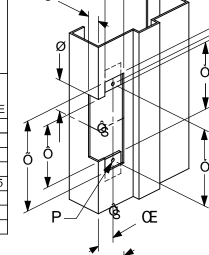
5/32

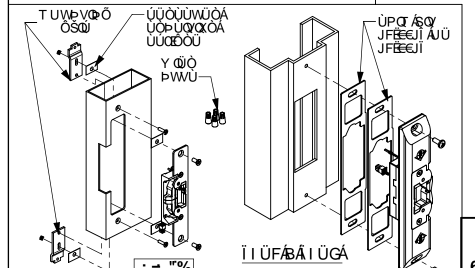
G

Н

J

MEASUREMENT	FRACTIONAL INCHES	DECIMAL INCHES
	DO	OR
Α	CENTE	RLINE
	ТО ЈАМ	B EDGE
В	4 1/8	4.125
С	3 3/8	3.375
D E	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





(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	

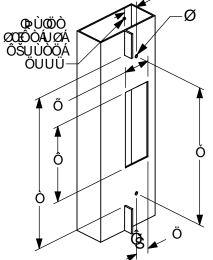
FOR EXTENDED LIP:

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

2.13 2.25

## +(F&ÁT ÖVOBŠÁROET Ó

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

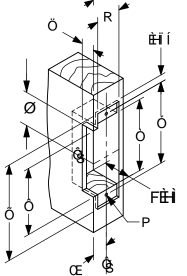


MEASUREMENT	FRACTIONAL	DECIMAL INCHES
	DOOR CENTERLINE TO JAMB EDGE	
Α		
В	4 1/8	4.125
С	3 3/8	3.375
D	21/32	.656
Е	3 5/8	3.625
F	1 11/16	1.6875
G	4 7/8	4.875
	0.00	

**J** 1 1/4 1.25

EÁÜÒÛWOÜÒÙÁY ÖÔÏ I €€

+((\$'Y UUÖÆÖUUÜE



Adams Rite

**ASSA ABLOY** 

GÎ €ÂÛæ) œ#Ø^ÂÛd^^d Ú[{ [}æ#ÊÔŒÁJFÏÎÏ

Ú@KÁJ€JÉÏHGËGHE€ Øæ¢KÁJ€JÉÏHGËGHÏÍ

9622'GNGEVTKE''UVTKMG KPUVCNNCVKQP'KPUVTWEVKQPU

: 2/23: 2/52;

Tgx0 J

-06

GEP < 33542

Fcy<3412: 12:

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

F cyg<

#### BCH9G.

ØCEŠĖŪÒÔWŪÒÁUÚÒŪŒYOUÞÁØŒŪÁÚPOÚÚÒÖD ÁWWWWPŠŲ ŌSŲĄY, POPÁŌPŌŪŎŒŎŎĒŒØAŪUY, ÒÜÁ ÁMMÁZOETŠÍÚÁ PÒÉÁU VÜCS ÒÁÜ ÒT CEED Á DA ÁSU ÔS ÒÖÁ *‱*∭úUÙ0y00JÞÈ

¢œšĖùœòÁu ÚÒÜŒ√QU ÞÁ¢¢ÒŠÖÁÙÒŠÒÔ√ŒÓŠÒD ANNINGU ÓS ÙÁY PÒ ÞÁÖÞ ÓÜ Ó Q'ÒÖĒÁNÙ ÒÖ ÁÐÁ ANNINGU Ú SỐCE/OU ÞÙÁU ÒÙ WOU ÞÖ ÁCEWUT CE/OÔ ANNINA SU ÔS OÞ Ó ÁOÞ ÁÔCEÙ ÒÁU ØÁUUY ÒU ÁZCESWU ÒÈ

71 FF9BH8F5K		
XUŠVÙ	ŒÚÙ	
FGÁXÖÔ	Èl€	
FGÁQEÔ	ÈÎΗ	
G ÁÖÔ	ÈCH€	
GIÁOEÔ	ÈÈÌI	
FÎ ÁÖÔ	ÈĺÌ	
FÎÁQEÔ	ÈGÌ	

OEX OESŠOEÓŠ ÓÁKU ŠVOEÕ ÒÙÁ AWWFGXÁTBÓÁÐ VÖÜT QVÓÞVÁÖWYÉFFGXÁÖÓÁÔUÞVŒ WUWÙÁÖWYÉÁ ÁWWFÎ XÁTBÓÁÐ VÒÜT QVÓÞVÁÖWYÉÆFÎ XÁÖÓÁÔUÞVŒ WUWÙÁÖWYÉ ÁWWG XÁTBÓÁÐ VÖÜT QVÓÞVÁÖWYÉGI XÁÖÓÁÔUÞVŒ WUWÙÁÖWYÉ

QÁÁÜÒÛ WOÜÒÙÁFÎ ÁKU ŠVÁQEÖ CEÚ VU ÜÁD

Υ ŒÜÞŒÕÃÃ CEÔÁ® VÒU TOVÒ ÞVÁÖW, YÁÙU ŠÒÞ U ÖĞÜÁTÜÖÄÖÒÒ ÖÞ ÒÖÁU ÁÓÒÁÒÞ ÒÜĞ QZÒÖÁÆÁ ÙÒÔU ÞÖÙÁŒÁÆÁ QTÔÁT ŒÝ OT WT ŒÒÞ ÒÜĞ QZ ΦOÃU ÜÄU ÞŐ ÒÜÁÚÒU QUÖÙÁY ŒŠŠÁ ÖCET ŒÕÒÁ/PÒÙU ŠÒÞU ©

#### K ₽₽;

VPÒÁPWT ÓÒÜÁJØÁY QÜÒÙÁY (ŠŠÁXCEÜŸÁÖÒÚÒÞÖŒÞŐÁJÞÁØÒCE/WÜÒÙÁJØÁYPÒÁ ÙVÜ(S)ÒÈÁYPÒÁXUŠVCEŐÖÁCEÞÖÁCE ÚÒÜCEŐÒÁJCE/ŒÞŐÙÁCEJÓÁT CEJSÖÖÁJÞÁCEŠÁ ÙVÜ(S)ÒÁSCEÓÒŠÙÈÁYPÒÁJUŠÒÞU(ÖDÁY QÜÒÙÁCEJÒÁÞUVÁJUŠCEJQZÒÖÈ

### ACB+HCF-B: 'fCDH+CB5 @L

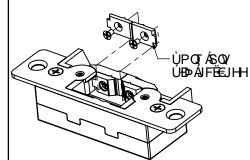
T U Þ QVU Ü Ò ÖÁU V Ü CS Ò Ù ÁÔU Þ V ŒÐÞ Á Y U ÉÐÐÞ V Ò Ü Þ ŒŠŠ Ý ÁT U WÞ V Ò ÖÉÐ Y QV Ô P Ò Ù KÁ U Þ Ò ÁÐ Á KÐÐ V QX Œ Y Ò Ö Á Ó Ý Á P Ò ÁSŒ Y Ô P Á Ó U Š V Œ Á Ú Ó Þ Ò V Ü Œ Y QÐ Þ Á J Ø Á Y P Ò Á Ú V Ü GS Ò Á ŒÞ Ö, Á P Ò, ÁU V P Ò, Ü ÁÐÞ Ö ØÐ Œ Y Ò Ù Á Y Þ Ò Á Ò Þ Ò Ü Ő QZ Ò Ö ÁSU Ô S ÐV Þ SU Ô S Ò Ö ÁÙ V Œ Y WÙ Á J ØÁ VPÒÁÙU ŠÒÞU ŒĎĖ

CIŠŠÁNÞ WÙÒÖÆŠÒCIÐÙÆÜUT ÁT UÞQYUÜÆY QYÔP ÒÙÆJPUWŠÖÆÓÒÆÐÙWŠCIÐÓÖÈ

ÔUTTUÞÁÐUÞVŒÐVÁWWWWWWWWWWWZWÓŠŒÔS ÞUÜTŒŠŠŸÁJÚÒÞÁÐUÞVŒÐVÁÐUÞWWŒÁY PQYÒ ÞUÜTŒŠŠŸÁŌŠUÙÒÖÁÐUÞVŒÐVÁÐŌÐÆZWÜÒÖ TŒÝQĪWTÁÙYQYÔPŒÐŐÁÔWÜÜÖÞVÁWWŒWÁ ÁŒTÚÙÁÐÁGÍ€ÁKŒÐÁÁ

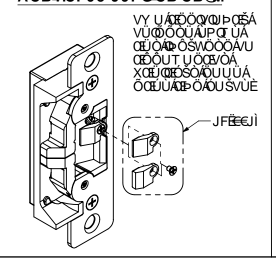
Y ΆÞΦÕÂ ÁÐ VÒÜT ŒVVÒÞVÁÖWWŸÁÙU ŠÒÞUŌĎÙÁÌPUWŠÖÁÞUVÁÓÒÁÔUÞXÒÜVÒÖÁVUÁØŒŠĒÌŒØÒÁ ÔUÞØŌWÜŒVŒJÞĒØŒŠÁĴŒĎÁVÞŒVÀÚPUWŠÖÁUÞŠŸÁÔÓÁJÚÒÜŒVÒÖÁY ŒYPÁÖÔÁJUY ÒÜ

ÙP QT ÁÚŠCEVÒÙÁCEÜ ÒÁÚÜ ÒËDE ÙV CEŠŠÒÖÁ OEVÁP ÒÁZOĐÔ VU ÜŸĖŽOĐÁ POÞ Þ ÒÜÁ JÒVÁ U ØÁÙP QT ÙÁD ÁQPŠÙU ÁDP ŠÔ W Ö ÒÖ PÁQØÁ ÞÒÔÒÙٌܟÊÁVPÒÁÙPŒŮÁÔŒÞÁÓÒÁ ÜÖT UXÒÖÁTŠVUÕÒVPÕÜÄÁ ÀÚV QO T Q Q ŒO VÁT Q Q ŒO V Q Q UÜ U Q ÓÒVY ÒÒÞÁÙVÜ(S)ÒÁŒÞÖÆSŒVÔPÈ



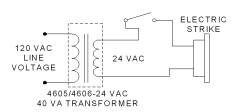
## Adams G΀ÁÛæ)cæÁØ^ÁÛd^^ Ú[{[]æÉÁÔŒÁJFÏÎÏ Ú@KÁJ€JÉÍHGÉGHE€ ØæcKÁJ€JÉÍHGÉGHÍÍ ASSA ABLOY

### ACB+CF98 J9FG-CB CB@M



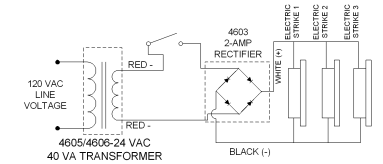
Ô[}d[|ÁÛ,ãã&@ÁDÈUÈD Ç¢ÈÁÚ\*•@à\*ɑ[}ÊA^^]æåÊDæåÁÜ^æå^¦D

#### 8 FM7 CBH5 7 HG°



HMD=75@9@97HF=7 GHF=29 K=F=B; 8-5; F5A BH9FA+HH9BH8IHM :5=@G971 F9'&('J57

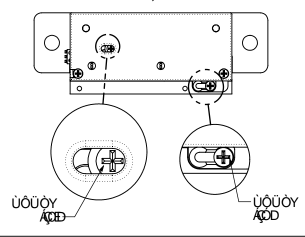
# Ô[ } d[ |ÁU ã&@ÁD ÈU ÈD ��ÉÁÚ \* @ã œ[ } ÉÁ^^] æåÉÔæåÁÜ^æå^¦ D8 F M7 C BH5 7 HG°



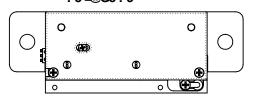
HMD=75@9@97HF=7'GHF=29'K=F=B; '8=5; F5A -BH9FA-HH9BH#7CBH-BICIG8IHM'& J87

## : -9 @8 F9J9FG-6 @9 ft 5 =@G971 F9LHC: 5 =@G5: 9

#### : 5 = @G971 F9 7 CB: = 1 F5 H=CB



: 5 =@G5: 9



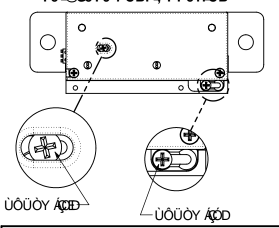
#### : 5 = @G971 F9 HC : 5 = @G5: 9

ÙVÒÚÆ MÁŠU UÙÒÞÁJÔÜÒY ÁCEÐÓÐÚÜUÝ OF ŒVÒŠŸ AMMMMMÁGÁJU VŒVOJÞÙÆÙŠÖÖÁJÔÜÒY ÁVUÁ/PÒ MMMMMŠÖØVÁŒÞÖÁVÕPVÒÞĒMMMÁ

WWWWWÜÖÜÒY ŪD

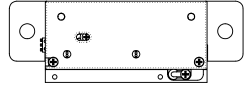
## : -9 @8 F9J9FG-6 @9 ft 5 =@G5: 9L'HC': 5 =@G971 F9

#### : 5 = @G5: 9 7 CB: = I F5 H= CB



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

# :5=@G971F9



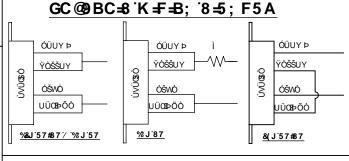
### : 5=@G5: 9 HC: 5=@G971 F9

ÙVÒÚÆÆÆŠUUÙÒÞAÙÔÜÒY Á¢ÓÞÍŒÚÚŲŲÝŒŢŒVÒŠŸ ÁWWWWWWUÁ/PÒÁSÒØVÁŒPÖÁ/ŒPVÒÞÁÇÖUÁÞUV ÁWWWWWÜÒTUXÒÁÙÔÜÒYÙŒ

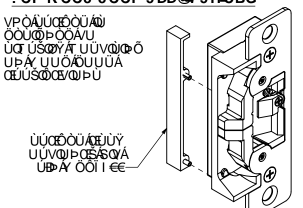
ÙVÒÚÁG#WŠUUÙÒÞÁÙÔÜÒY ÁCEÐÓÐÚÜUÝOT ŒVÒŠŸÁ ########GÁÜUVŒVŒJÞÙÁŒPÖÁJŠŒÒÁJÔÜÒY ÁVU #######ÜŐPVÁŒPÖÁVŐPVÒÞÈ

## K **£**9 7 C8 **₽**; 1 $\bigcirc$ O U POU Ü ÖÖ ÁK ÒÜ Ù OU P D $\oplus$ ÔUŠUÜÁÔUÖÒK 0 Ü^å**₩₩**Ô Y @ar^ÁkAPU Ó|æ&\ ÁkÁÔ[{{[}} ŠŒVÔPÁT UÞŒVUÜ- $\bigcirc$ ÙUŠÒÞUØÄŲVŒ/WÙÁ ÙY ØYÔP ÙUŠÒÞUÖÖÁ ÔUÞÞÒÔVUÜ XUŠVŒÕÒÁ OEÖOEÚVU ÜÁÖOEÓŠÒ Y QÜÒÁÔUŠUÜ ÙÒÒÁOEÓŠÒÁÓÒŠUY

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







# 9622"UGT KGU"KP UVCNNC VKQP "KP UVT WE VKQP U

: 2/23: 2/52;

Tgx0J

GEP <33542

Fcyg<3412: 12:

Rci g'4"'qh4 Crrxf< F cys<