If the 4100DBDL electric strike does not mount flush to the rabbet of the frame, use the enclosed shims to correct this condition. There are two ways of mounting the shim; 1) between the strike mechanism and the faceplate as shown in figure strike mechanism as shown on figure \#3.


## TROUBLESHOOTING THE COMPLETED INSTALLATION:

DO NOT APPLY AN OVER VOLTAGE OF MORE THAN 10\% OVER THE RATED OPERATING VOLTAGE OF THE STRIKE OR

SYMPTOM: Electric release is not actuating:

1. Verify proper voltage is present AT THE STRIKE. If voltage is present, the strike may have been affected during the installation, or dirt or debris may be preventing proper operation. Ensure that all moving parts are clean. DO NO
2. If voltage IS NOT present:

Verify voltage at the transformer/power supply output. Verify that there are no additional, external switches or devices which may be interrupting your circuit. Check for damaged wiring or bad wire splices.

SYMPTOM: Door will not open but strike is working
First, check to see if the electric strike works properly while the door is open.
Check for proper lock-latch engagement
Check for pressure from the door on the electric strike by following these steps
Push the door from the outside, try and relieve the bolt to latch pressure and actuate the 4100 . While the 4100 is unlatched swing the door open. If the door opens, then the bolt maybe applying pressure to the pressure.

Possible remedies include

1. Re-adjust door closer.
2. Remove door silencers. 4. Adjust electric strike position if possible. 5. Correct excessive warping of door.


For AC use the 12 VDC connectors
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FAIL-SECURE
ELECTRIC STRIKE


Cannot use AC in Fail Safe Configuration
FAIL-SAFE

## ACCESS TECHNOLOGY.

> PHONE: 203-730-1756 FAX: 203-730-1781 2 Parklawn Drive, Suite F Bethel, CT 06801
email: customerservicee@trineonline.co
V. 17.0411

AH00DBDL ELECTRIC STROKE
INSTALLATION INSTRUCTIONS


## TRINE 4100DBDL

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Congratations on the purchase of this qualty TRINE security product This on the purchase of this quality TRINE security product. This product has been designed to install easily, perform reliably, and provide years of trouble free security.
4100DBDL ELECTRICAL CHARACTERISTICS:

| Voltage | Current <br> Draw | Power <br> Consumption | Resistance |
| :--- | :--- | :---: | :---: |
| 12DC | .240 A | 2.90 W | $50 \Omega$ |
| 24DC | .114 A | 2.74 W | $210 \Omega$ |
| 12AC @ $50-60 \mathrm{~Hz}$ | .210 A | 2.50 W | $50 \Omega$ |
| 16AC @ $00-60 \mathrm{~Hz}$ | .281 A | 4.48 W | $50 \Omega$ |
| 24AC @ $50-60 \mathrm{~Hz}$ | .420 A | 10.08 W | $50 \Omega$ |

NOTE: Volts/Amps for one (1) solenoid.
When removing the connector and using the wires direct; Red \& Blue Wire accepts 12DC \& 12-16 AC,

Brown \& Blue Wire accepts 24DC
OPERATING TEMP RANGE: $-20^{\circ} \mathrm{C}$ TO $+40^{\circ} \mathrm{C}$
DO NOT APPLY AN OVER VOLTAGE OF MORE THAN $10 \%$ OVR THE RATED OPERATING VOLTAGE OF THE
1-(1) 4100DBDL Electric WHAT'S IN THE BOX: Strike Mechanism (w/ dual latches)
2 - (4) Faceplates
3-(2) \#12-40 x 1 inch Philips Mounting Screws
4-(4) Quick Connect Socket \&
Wire Assembly 12VDC
\& 24VDC Version
6 - (2) Sealed Crimp
Connectors
\& (2) Screws
4100DBDL

BEFORE PROCEEDING with your installation, please review the ollowing list of features. If you have any questions after reading I30-1756 EXT. 447 , 730-1756 EXT. 447, or visit the TRINE Web site at
ww.trineonline.com

## The 4100DBDL is WH recognized for:

Class A, 3 Hour Single door / frame configuration
ULIOC, Fire Tests of Door Assemblies

UBC 7-2, Uniform building Code
CAN4 S104, Standard Method for Fire Tests of Door Assemblies NFPA 252

NOTE: WH fire listing is void when using fail safe action.
ANSI/BHMA A156.5-1992-4-7/8" $\times 1$-1/4" Fits

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## RECOMMENDED PRE-INSTALLATION CHECK:

1. Determine that the door swings without interfering with jamb or sill; the door must operate properly in with jamb or sill; the door must operate
2. The door must be equipped with a door closer and the door closer "latch mode" must hold door in a completely closed position in order to avoid the lock latch from applying pressure against the releasing atch portion of the electric strike.
. Electrical wire connections must be completed and 4. Confirm that the power line in the . Confirm proper clearance exists beks properly.
exis between the end of 6 . The faceplate opening used on the electric door strike must be centered with lock latch centerline when it is installed on the doorjamb.
3. For best installation results, the door frame must be reasonably flat and straight.

4100DBDL HOW TO ORDER/SPECIFY PART \#'S

| BOTH LATCHES <br> FAIL SECURE | 4100DBDL-RH-32D <br> 4100DBDL-LH-32D |
| :---: | :---: |
| BOTH LATCHES <br> FAIL SAFE | 4100DBDL-RS-RH-32D <br> 4100DBDL-RS-LH-32D |
| TOP LATCH <br> IS FAIL SAFE | 4100DBDL-RST-RH-32D <br> 4100DBDL-RST-LH-32D |
| BOTTOM LATCH <br> IS FAIL SAFE | 4100DBDL-RSB-RH-32D <br> 4100DBDL-RSB-LH-32D |

## STALLING THE 4100DBDL STRIKE:

NOTE: The 4100DBDL electric strike has two terminal wires to supply powe to two separate solenoids.
USE THE BOTTOM WIRE LEADS FOR THE MORTISE LATCH AND THE TOP WIRE LEADS FOR THE DEADBOLT.

1. Prepare door frame as shown on page 2 (based on frame type). 2. Pull the switched power wires to the door frame. (Caution: Connect the power ONLY as the last step.)
2. Carefully choose the quick connect socket to match the required voltage. The quick connect sockets are labeled 12VDC (Blue Wire) or 24VDC (White Wire).
3. Use the crimp connectors to terminate the ends of the quick connect socket to the power wires coming out of the frame.
4. Connect the strikes bottom terminal to the quick connect socket.
5. Tuck the wires inside the door frame.
6. Install the electric strike into the door frame.
7. Connect the power supply and turn power on.
8. Test your system.
9. Test your system.



CENTERING THE 4100DBDL STRIKE: NOTE: The frame prep below is based on the Centerline of the Deadbolt lining up to he centerline of the top latch of the 4100DBDL (as shown in figure 3.1)
4100DBDL WOOD FRAME PREP:
NOTE: FIG 3.2 is based on the standard ANSI $4-7 / 8^{\prime \prime}$ cutout


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OTE: FIG 3.2 is based on the standard ANSI $4-7 / 8^{\prime \prime}$ cutout and on centering the strike latch - as shown in fig 3.1


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