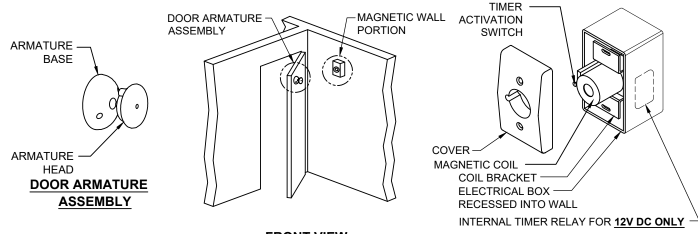
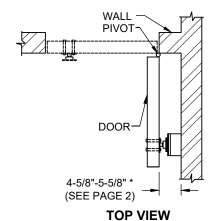
2300T ELECTROMAGNETIC DOOR HOLDER WITH INTERNAL TIMER, SURFACE WALL MOUNT



FRONT VIEW

2300T MAGNETIC WALL PORTION



ELECTRICAL DATA:

THIS PRODUCT IS AN ELECTROMAGNETIC HOLDING DEVICE, INTENDED FOR USE IN FIRE DOOR APPLICATIONS, BUT CAN BE USED FOR OTHER MAGNETIC APPLICATIONS. WIRE INTO PROPER TERMINALS AS NOTED BELOW:

2300T SERIES SPECIFICATIONS	
VOLTAGE:	12 DC
DC/ma	60
DC/VA	.72
TERMINALS	Com & 12 v

TIMER RELAY SPECIFICATIONS								
VOLTAGE RANGE:	5v-20v							
MAX CURRENT:	5amp or 10amp							
*FACTORY PRESET TIME DURATION:	3 minutes							
TIMER CURRENT CONSUMPTION:	0.004amp							

*TIMER IS PRESET TO HOLD DOORS OPEN FOR 3 MINUTES FROM THE TIME OF ACTIVATION. ACTIVATION IS ACHIEVED WHEN THE DOOR IS OPENED ALLOWING THE DOOR ARMATURE PLATE TO CONTACT THE WALL MAGNET, PUSHING THE ACTIVATION SWITCH. DOOR WILL AUTOMATICALLY RELEASE AFTER THE SET TIME PERIOD.

MAGNET RELAY

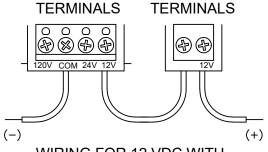
TIME TIME ACTIVATION: DO NOT LEAVE WIRE EXPOSED

SEE DIAGRAMS

TO THE RIGHT FOR

APPROPRIATE WIRING

SCREW DETAIL									
	QTY	SCREW							
MAGNETIC WALL PORTION	2	6-32 x 1" OVAL HEAD MACHINE SCREW							
MAGNETIC COVER	2	6-32 x 1" FLAT HEAD MACHINE SCREW							
DOOR ARMATURE	2	10-32 x 1" PAN HEAD MACHINE SCREW							
BOOKAKWATOKE		10-32 x 1-1/4" SNB							



WIRING FOR 12 VDC WITH INTERNAL TIMER RELAY

2300T-1-01.DWG

MANUFACTURING INC.

COIL

BRACKET

www.abhmfg.com
E-mail: abhinfo@abhmfg.com
Architectural Builders Hardware Mfg., Inc.
1222 Ardmore Ave., Itasca, IL 60143
630.875.9900; FAX 800.9FAXABH (932.9224)

© 2022 ABH Mfg., Inc. printed in USA

PAGE 1 OF 2 REVISED 01-17-22

2300T

2300T ELECTROMAGNETIC DOOR HOLDER WITH INTERNAL TIMER, SURFACE WALL MOUNT

WALL PORTION INSTALLATION:

- 1. Measure distance from pivot centerline to wall (Dim. "A").
- 2. Determine door width (Dim. "B").
- 3. Use table below to locate magnet box on wall (Dim. "C").
 - a. Example: Dim. "A" = 10" Dim. "B" = 42" Result Dim. "C" = 39".
 - b. If Dim. "A" or Dim. "B" Falls between dimensions listed in the table below, allow for difference.

Example: Dim. "A"= 7" Dim. "B" = 36" Estimated Dim. "C" = 33-7/16"

- c. If Dim. "A" and Dim. "B" intersect in the shaded area, **DO NOT INSTALL** magnet box. The degree of door opening will not allow for proper alignment between armature and wall magnet.
- 4. Suggested vertical location is on top rail approximately 5" from top of the door.
- 5. Check degree of door opening shown in table and coordinate with door closer and other door hardware.
- 6. Total projection of door hardware must not be more than 5-5/8" on the pull side of door.

If greater, you will need to use additional extensions, sold separately.

	DIM. "B" (DOOR WIDTH)																					
Dim.	28		30		32		34		36		38		40		42		44		46		48	
LA	Dim"C"	Deg	Dim"C"	Deg	Dim "C"	Deg	Dim"C"	Deg	Dim"C"	Deg	Dim"C"	Deg	Dim "C"	Deg	Dim "C"	Deg						
2	25-1/4	84°	27-1/4	84°	29-1/4	85°	31-1/4	85°	33-1/4	85°	35-1/4	86°	37-1/4	86°	39-1/4	86°	41-1/4	86°	43-1/4	87°	45-1/4	87°
4	25-3/8	89°	27-3/8	89°	29-3/8	89°	31-3/8	89°	33-3/8	89°	35-3/8	89°	37-3/8	89°	39-3/8	89°	41-3/8	89°	43-3/8	89°	45-3/8	89°
6	25-3/8	93°	27-3/8	93°	29-3/8	93°	31-1/4	93°	33-3/8	92°	35-1/4	92°	37-1/4	92°	39-1/4	92°	41-3/8	92°	43-3/8	92°	45-1/4	92°
8	25-1/4	98°	27-1/8	97°	29-1/8	97°	31-1/4	96°	33-1/4	96°	35-1/4	95°	37-1/4	95°	39-1/4	95°	41-1/4	95°	43-1/4	94°	45-1/4	94°
10	24-3/4	102°	26-7/8	101°	28-7/8	101°	31	100°	33	99°	35	99°	37	98°	39	98°	41	97°	43	97°	45	97°
12	24-3/8	107°	26-1/4	106°	28-3/8	105°	30-1/2	104°	32-1/2	103°	34-5/8	102°	36-5/8	101°	38-5/8	101°	40-3/4	100°	42-3/4	100°	44-3/4	99°
14	23-5/8	112°	25-3/4	110°	27-7/8	109°	30	107°	32	106°	34-1/8	105°	36-1/8	105°	38-1/4	104°	40-1/4	103°	42-3/8	102°	44-3/8	102°
16	22-5/8	117°	24-7/8	115°	27-1/8	113°	29-1/4	111°	31-3/8	110°	33-1/2	109°	35-5/8	108°	37-3/4	107°	39-3/4	106°	41-7/8	105°	43-7/8	105°
18	21-5/8	122°	23-7/8	119°	26-1/8	117°	28-3/8	115°	30-5/8	114°	32-3/4	112°	34-7/8	111°	37	110°	39-1/8	109°	41-1/2	108°	43-1/4	107°
20			22-5/8	124°	25	122°	27-3/8	119°	29-5/8	118°	31-7/8	116°	34	114°	36-1/4	113°	38-1/2	112°	40-1/2	111°	42-3/4	110°
22							26-1/8	124°	28-1/2	121°	30-7/8	119°	33	119°	35-3/8	116°	37-1/2	115°	39-3/4	114°	42	113°
24											29-5/8	123°	32	121°	34-1/4	129°	36-1/2	118°	38-3/4	117°	41	115°
26															33-1/8	123°	35-3/8	121°	37-3/4	120°	40	118°

- 7. From corner of wall, measure the appropriate Dim. "C" determined in step 3.
- 8. Proper electrical wire routing must be done before installing electrical box.
- 9. The electrical box should be installed with reinforcement to withstand a minimum 50 lb. pull.
- 10. Before installing magnetic wall portion, consult " ELECTRICAL DATA" on page 1.

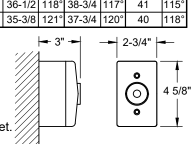
IMPORTANT: Check that power voltage equals one of the voltages labeled on back of magnet.

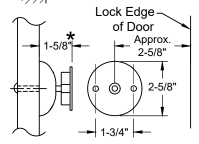
DOOR ARMATURE INSTALLATION:

- 1. Place and center the door armature on the surface of the magnet with the two holes of the base aligned horizontally.
- 2. Gently close the door and adjust the angle of the door armature so the base lays flat against the door.
- 3. While keeping slight pressure on the door, mark location of door armature through the two base holes.
- 4. Drill through the door where the two marks are located with 5/16" drill. Fasten armature with the (2)10-32 machine screws & sex bolts provided.

NOTE: 1. All dimensions are provided in inches, unless noted otherwise.

2. Additional extensions can be ordered separately to increase the door armature projection : 3/8", 1/2", 3/4", 1", 2", 4" or 6".





★ For 2-5/8" Door Projection, use 1" Extension provided complimentary



2300T-2-01.DWG

С

Pivot

Magnet Box

Centerline

Centerline

2300T

PAGE 2 OF 2 REVISED 01-17-22



www.abhmfg.com
 E-mail: abhinfo@abhmfg.com
 Architectural Builders Hardware Mfg., Inc.
 1222 Ardmore Ave., Itasca, IL 60143
 630.875.9900; FAX 800.9FAXABH (932.9224)