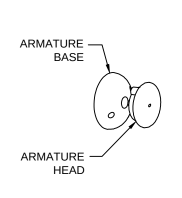
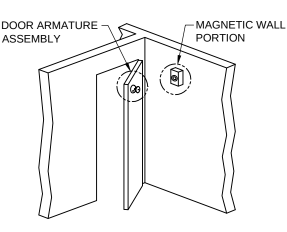
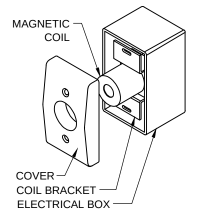
## 2300 ELECTROMAGNETIC DOOR HOLDER, SURFACE WALL MOUNT



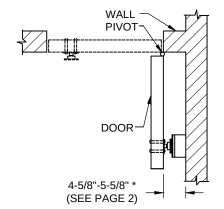




# DOOR ARMATURE ASSEMBLY

**FRONT VIEW** 

2300 MAGNETIC WALL PORTION

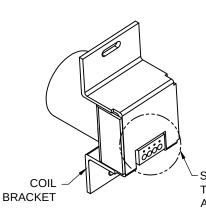


### **ELECTRICAL DATA:**

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:

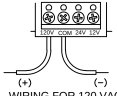
SERIES	VOLTAGE	DC/mA	DC/VA	AC/mA	AC/VA	TERMINALS	
2300	12 DC	60	.72			Com & 12 v	
	24 AC/DC	30	.72	30	.72	Com & 24 v	
	120 AC			30	3.60	Com & 120 v	

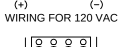


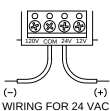


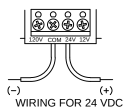


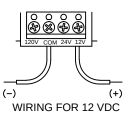












SCREW DETAIL									
	QTY	SCREW							
MAGNETIC WALL PORTION	2	6-32 x 1" OVAL HEAD MACHINE SCREW							
MAGNETIC COVER	2	6-32 x 1" FLAT HEAD MACHINE SCREW							
DOOR ARMATURE	2	10-32 x 1" PAN HEAD MACHINE SCREW							
BOOK ANWATORE		10-32 x 1-1/4" SNB							

® 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) ABH is a minority owned and operated manufacturing company.

2300

2300-1-04.DWG

© 2015 ABH Mfg., Inc. printed in USA

PAGE 1 OF 2 REVISED 07-09-15

## 2300 ELECTROMAGNETIC DOOR HOLDER, 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.
    - Estimated Dim. "C" = 33-7/16" Example: Dim. "A"= 7" Dim. "B" = 36"
  - 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 HOH (DOOD MIDTH)														$\overline{}$								
l		DIM. "B" (DOOR WIDTH)																				
Dim.	28		30		32		34		36		38		40		42		44		46		48	
A	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.

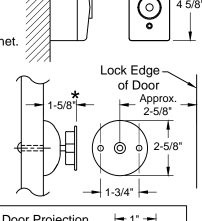
**IMPORTANT**: Check that power voltage equals one of the voltages labeled on back of magnet.

#### 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".



**-** 3" -

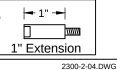
Pivot

Magnet Box

Centerline

Centerline

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



2-3/4"

4 5/8"

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

ABH is a minority owned and operated manufacturing company.

(c)2015 ABH Mfg., Inc. printed in USA

PAGE 2 OF 2 **REVISED 07-09-15**