



APPLICATION NOTE 700208D

FIELD INSTALLATION OF CIRCUIT BREAKERS

“D/T” & NEMA 12 CABINETS

This Application Note combines the following Application Notes into one document:

- 700113D Field Installation of Square D 100/200/400A Circuit Breakers in “D/T” Cabinets
- 700131B Field Installation of Westinghouse/Allen-Bradley 200/400A Circuit Breakers in “D/T” Cabinets
- 700152A Field Installation of Square D 200/400A Circuit Breakers in NEMA 12 Cabinets
- 700160A Field Installation of Westinghouse/Allen-Bradley 200/400A Circuit Breakers in NEMA 12 Cabinets

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NOTICE

This Application Note covers current revision Circuit Breakers and Cabinets as of June 2014. For obsolete Circuit Breakers and Cabinets, see older revisions of this document or the components listed above or contact Factory for assistance.



1.0 SQUARE D 200A OR 250A CB IN “D/T” CABINET

To install a 2 or 3 Pole 200 Amp or 3 Pole 250 Amp Circuit Breaker in a single function “D/T” Cabinet, the following items are required:

1 as required per order	[309001-006	Square D 200A, 2 Pole Circuit Breaker #JDL26200
		309004-006	Square D 200A, 3 Pole Circuit Breaker #JDL36200
		309073-006	Square D 250A, 3 Pole Circuit Breaker #JDL36250
1		309018-006	Square D Flange Operator, consisting of:
		1	Breaker Operator #9422-RQ1 (309071)
		1	Flange Mounted Operating Handle #9422-A1 (309066)
1		530026	Circuit Breaker Mounting Plate (Rev F or later)
4		557048	1/4" Split Lock Washer, Brite
4		557044	1/4-20 Hex Nut, Brite

1. Remove **ALL** power to control. Open door.
2. Place the Square D Operator (Sq. D P/N 9422-RQ1) on the Breaker Mounting Plate (ENTRON P/N 530026F or later) aligning the mounting holes on the Operator with the “G” designated mounting holes on the Plate (note plate orientation in Figure 1).
3. Place Square D 200/250A Circuit Breaker (Sq. D P/N JDL26200, JDL36200 or JDL36250) on Operator Plate, secure in place using supplied hardware.
4. Assemble Circuit Breaker Mounting Plate with attached Breaker and Operator to cabinet on lower right set of provided mounting studs (see Figure 2) using provided 1/4" Lock Washers and 1/4-20 Hex Nuts.
5. Remove Flange Cover Plate and discard. Assemble Operating Handle (Sq. D P/N 9422-A1) per instructions included with part.
6. Complete assembly of Circuit Breaker/Operator per instructions provided by Square D. Wire control as indicated on Wiring Diagram included with control.

To mount 200A
Square D CB,
use “G” Holes
ONLY

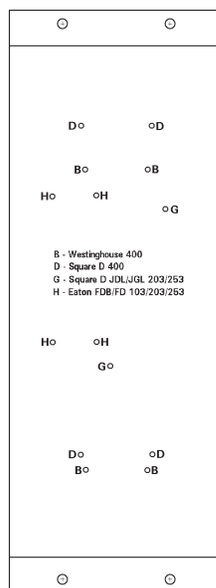


Figure 1
Circuit Breaker
Mounting Plate

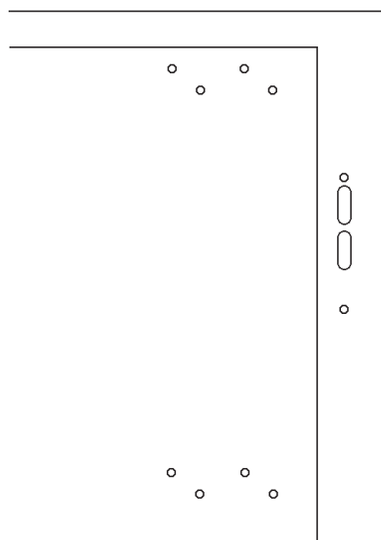


Figure 2
Circuit Breaker
Mounting Location

For 200A Square D CB,
mount Mounting Plate on
Lower Right Stud Pattern



2.0 SQUARE D 400A CB IN “D/T” CABINET

NOTICE

Controls with 24 VDC Power Supply Option **cannot** use Square D 400A Circuit Breaker in “D/T” Cabinet – must use Allen-Bradley 400A Circuit Breaker.

To install a 2 or 3 Pole 400 Amp Circuit Breaker in a single function “D/T” Cabinet, the following items are required:

1 as required per order	<table style="border-collapse: collapse;"> <tr> <td style="padding: 2px 10px;">309002-002</td> <td style="padding: 2px 10px;">Square D 400A, 2 Pole Circuit Breaker #LAL26400</td> </tr> <tr> <td style="padding: 2px 10px;">309005-002</td> <td style="padding: 2px 10px;">Square D 400A, 3 Pole Circuit Breaker #LAL36400</td> </tr> </table>	309002-002	Square D 400A, 2 Pole Circuit Breaker #LAL26400	309005-002	Square D 400A, 3 Pole Circuit Breaker #LAL36400		
309002-002	Square D 400A, 2 Pole Circuit Breaker #LAL26400						
309005-002	Square D 400A, 3 Pole Circuit Breaker #LAL36400						
1	<table style="border-collapse: collapse;"> <tr> <td style="padding: 2px 10px;">309019-002</td> <td style="padding: 2px 10px;">Square D Flange Operator, consisting of:</td> </tr> <tr> <td style="padding: 2px 10px;"></td> <td style="padding: 2px 10px;">1 Breaker Operator #9422-ARR-11</td> </tr> <tr> <td style="padding: 2px 10px;"></td> <td style="padding: 2px 10px;">1 Flange Mounted Operating Handle #9422-A1</td> </tr> </table>	309019-002	Square D Flange Operator, consisting of:		1 Breaker Operator #9422-ARR-11		1 Flange Mounted Operating Handle #9422-A1
309019-002	Square D Flange Operator, consisting of:						
	1 Breaker Operator #9422-ARR-11						
	1 Flange Mounted Operating Handle #9422-A1						
1	530026 Circuit Breaker Mounting Plate						
4	557048 1/4" Split Lock Washer, Brite						
4	557044 1/4-20 Hex Nut, Brite						

1. Remove **ALL** power to control. Open door.
2. Place the Square D Operator (Sq. D P/N 9422-ARR-11) on the Breaker Mounting Plate (ENTRON P/N 530026) aligning the mounting holes on the Operator with the “D” designated mounting holes on the Plate (note plate orientation in Figure 3).
3. Place Square D 400A Circuit Breaker (Sq. D P/N LAL26400 or LAL36400) on Operator Plate, secure in place using supplied hardware.
4. Assemble Circuit Breaker Mounting Plate with attached Breaker and Operator to cabinet on upper left set of provided mounting studs (see Figure 4) using provided 1/4" Lock Washers and 1/4-20 Hex Nuts.
5. Remove Flange Cover Plate and discard. Assemble Operating Handle (Sq. D P/N 9422-A1) per instructions included with part.
6. Complete assembly of Circuit Breaker/Operator per instructions provided by Square D. Wire control as indicated on Wiring Diagram included with control.

To mount 400A Square D CB, use “D” Holes ONLY

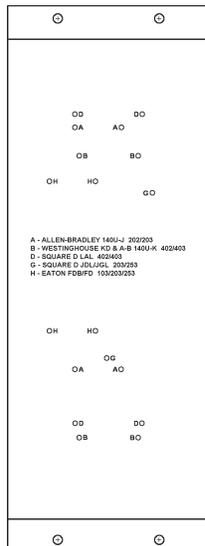


Figure 3

Circuit Breaker Mounting Plate

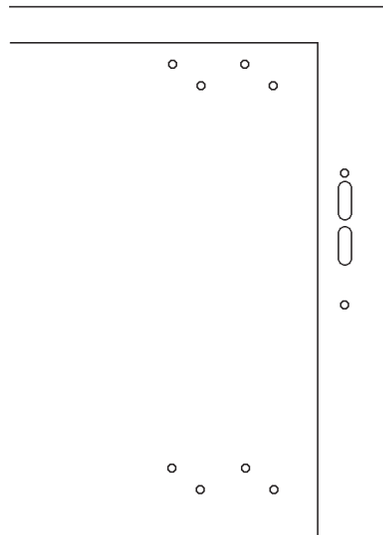


Figure 4

Circuit Breaker Mounting Location

For 400A Square D CB, mount Mounting Plate on Upper Left Stud Pattern

3.0 WESTINGHOUSE/EATON 100A OR 200A CB IN “D/T” CABINET

To install a 3 Pole 100 or 200 Amp Circuit Breaker in a “D/T” Cabinet, the following items are required:

1 as required per order	[309061-008	Westinghouse 100A, 3 Pole Circuit Breaker #FDB3100
		309004-008	Westinghouse 200A, 3 Pole Circuit Breaker #FD3200
1		309028-008	Eaton Flange Operator Handle Kit (C371E1), consisting of:
		1	Breaker Operator
		1	Flange Mounted Operating Handle
		1	Connecting Rod
1		530026	Circuit Breaker Mounting Plate (Rev F or later)
4		557048	1/4" Split Lock Washer, Brite
4		557044	1/4-20 Hex Nut, Brite

1. Remove **ALL** power to control. Open door.
2. Place the Operator on the Breaker Mounting Plate (ENTRON P/N 530026F or later) aligning the mounting holes on the Operator with the “H” designated mounting holes on the Plate (note plate orientation in Figure 5).
3. Place the Westinghouse 100/200A Circuit Breaker (Westinghouse P/N FDB3100 or FD3200) on Operator Plate, secure in place using supplied hardware.
4. Assemble Circuit Breaker Mounting Plate with attached Breaker and Operator to cabinet on lower right set of provided mounting studs (see Figure 6) using provided 1/4" Lock Washers and 1/4-20 Hex Nuts.
5. Remove Flange Cover Plate and discard. Assemble Operating Handle and Connecting Rod per instructions included.
6. Complete assembly of Circuit Breaker/Operator per instructions provided by Westinghouse and Eaton. Wire control as indicated on Wiring Diagram included with control.

To mount 100/200A
Westinghouse CB,
use “H” Holes
ONLY

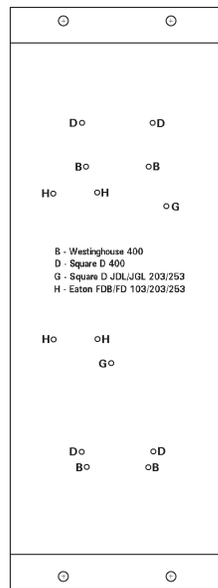


Figure 5
Circuit Breaker
Mounting Plate

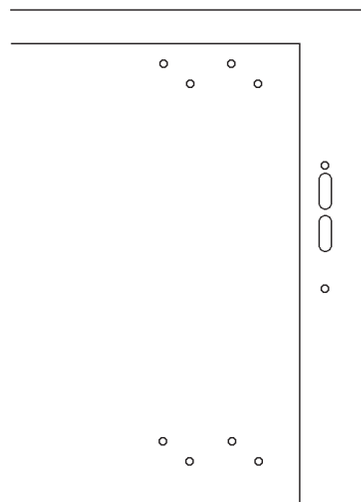


Figure 6
Circuit Breaker
Mounting Location

For 100/200A
Westinghouse CB,
mount Mounting Plate
on Lower Right Stud
Pattern

4.0 WESTINGHOUSE/ALLEN-BRADLEY 400A CB IN “D/T” CABINET DISCONTINUED 4-16

To install a 2 or 3 Pole 400 Amp Circuit Breaker in a “D/T” Cabinet, the following items are required:

1 as required per order	[309002-003	Westinghouse 400A, 2 Pole Circuit Breaker #KD2400F
		309005-003	Westinghouse 400A, 3 Pole Circuit Breaker #KD3400F
1		309029	Allen-Bradley Vertical Handle Kit, consisting of:
			1 Operator Mechanism #1494V-M60
			1 Vertical Handle #1494F-M1
			1 Connecting Rod #1494V-RA3
1		530026	Circuit Breaker Mounting Plate
4		557048	1/4" Split Lock Washer, Brite
4		557044	1/4-20 Hex Nut, Brite

1. Remove **ALL** power to control. Open door.
2. Place the Allen-Bradley Operator (A-B P/N 1494V-M60) on the Breaker Mounting Plate (ENTRON P/N 530026) aligning the mounting holes on the Operator with the “B” designated mounting holes on the Plate (note plate orientation in Figure 7).
3. Place the Westinghouse 400A Circuit Breaker (Westinghouse P/N KD2400F or KD3400F) on Operator Plate, secure in place using supplied hardware.
4. Assemble Circuit Breaker Mounting Plate with attached Breaker and Operator to cabinet on lower right set of provided mounting studs (see Figure 8) using provided 1/4" Lock Washers and 1/4-20 Hex Nuts.
5. Remove Flange Cover Plate and discard. Assemble Vertical Handle (A-B P/N 1494F-M1) and Connecting Rod (A-B P/N 1494V-RA3) per instructions included.
6. Complete assembly of Circuit Breaker/Operator per instructions provided by Westinghouse and Allen-Bradley. Wire control as indicated on Wiring Diagram included with control.

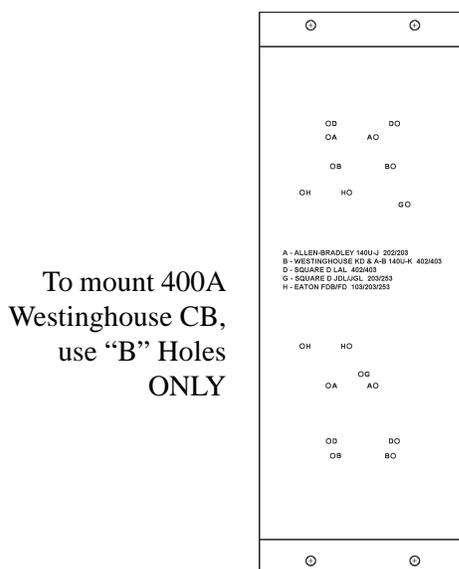


Figure 7
Circuit Breaker Mounting Plate

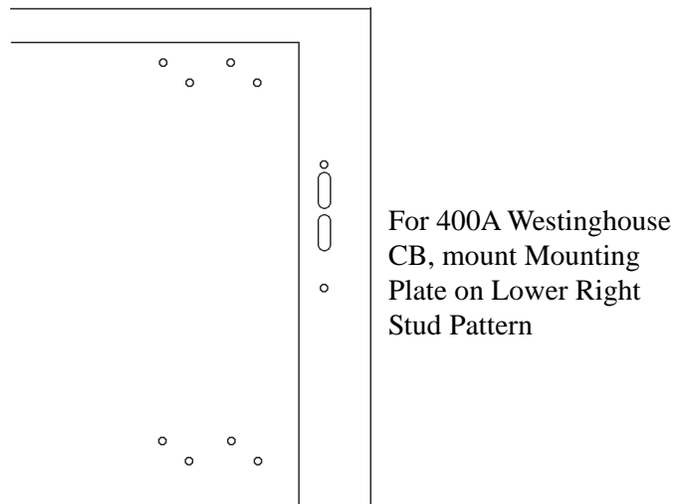


Figure 8
Circuit Breaker Mounting Location

5.0 SQUARE D 200A OR 250A CB IN NEMA 12 CABINET

To install a 2 or 3 Pole 200 Amp or 3 Pole 250 Amp Circuit Breaker in a NEMA 12 Cabinet, the following items are required:

1 as required per order	[309001-006	Square D 200A, 2 Pole Circuit Breaker #JDL26200
		309004-006	Square D 200A, 3 Pole Circuit Breaker #JDL36200
		309073-006	Square D 250A, 3 Pole Circuit Breaker #JDL36250
		1 309018-006	Square D Flange Operator, consisting of:
		1	Breaker Operator #9422-RQ1 (309071)
		1	Flange Mounted Operating Handle #9422-A1 (309066)

1. Remove **ALL** power to control. Open door.
2. Drill and tap the Rear Panel as shown in Figure 9.
3. Place the Square D Operator (Sq. D P/N 9422-RQ1) on the Rear Panel, aligning the mounting holes on the Operator with the mounting holes on the Rear Panel.
4. Place Square D 200/250A Circuit Breaker (Sq. D P/N JDL26200, JDL36200 or JDL36250) on the Operator mechanism, secure to Rear Panel using supplied hardware.
5. Remove Flange Cover Plate and discard. Assemble Operating Handle (Sq. D P/N 9422-A1) per instructions included with part.
6. Wire control as indicated on Wiring Diagram included with control. Vacuum or otherwise remove **ALL** metal chips from cabinet. Close door. Reapply power.

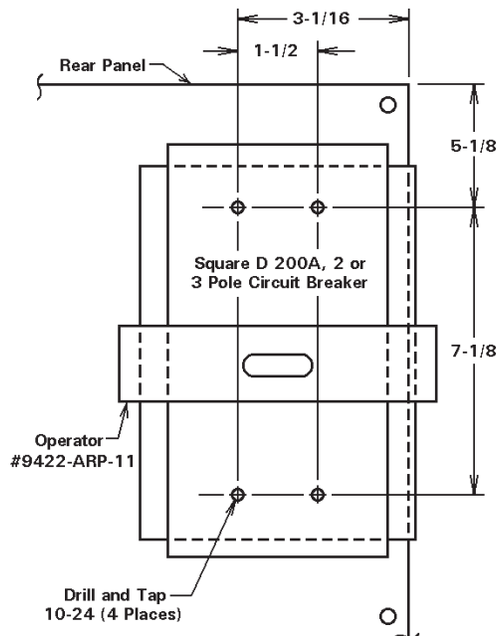


Figure 9
Circuit Breaker
Mounting Dimensions

6.0 SQUARE D 400A CB IN NEMA 12 CABINET

To install a 2 or 3 Pole 400 Amp Circuit Breaker in a NEMA 12 Cabinet, the following items are required:

1 as required per order	[309002-002	Square D 400A, 2 Pole Circuit Breaker #LAL26400
		309005-002	Square D 400A, 3 Pole Circuit Breaker #LAL36400
		309019-002	Square D Flange Operator, consisting of:
		1	Breaker Operator #9422-ARR-11
		1	Flange Mounted Operating Handle #9422-A1

1. Remove **ALL** power to control. Open door.
2. Drill and tap the Rear Panel as shown in Figure 10.
3. Place the Square D Operator (Sq. D P/N 9422-ARR-11) on the Rear Panel, aligning the mounting holes on the Operator with the mounting holes on the Rear Panel.
4. Place Square D 400A Circuit Breaker (Sq. D P/N LAL26400 or LAL36400) on the Operator mechanism, secure to Rear Panel using supplied hardware.
5. Remove Flange Cover Plate and discard. Assemble Operating Handle (Sq. D P/N 9422-A1) per instructions included with part.
6. Wire control as indicated on Wiring Diagram included with control. Vacuum or otherwise remove **ALL** metal chips from cabinet. Close door. Reapply power.

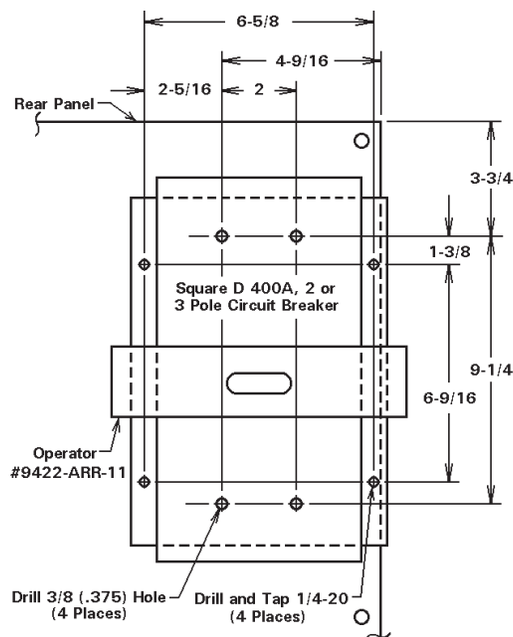


Figure 10
Circuit Breaker
Mounting Dimensions

7.0 WESTINGHOUSE/EATON 100A OR 200A CB IN NEMA 12 CABINET

To install a 3 Pole 100 or 200 Amp Circuit Breaker in a NEMA 12 Cabinet, the following items are required:

1 as required per order	[309061-008	Westinghouse 100A, 3 Pole Circuit Breaker #FDB3100
		309004-008	Westinghouse 200A, 3 Pole Circuit Breaker #FD3200
1		309028-008	Eaton Flange Operator Handle Kit (C371E1), consisting of:
			1 Breaker Operator
			1 Flange Mounted Operating Handle
			1 Connecting Rod

1. Remove **ALL** power to control. Open door.
2. Drill and tap the Rear Panel as shown in Figure 11 (“L” Cabinet Rear Panel is already drilled).
3. Place the Operator on the Rear Panel, aligning the mounting holes on the Operator with the mounting holes on the Rear Panel.
4. Place Westinghouse 100/200A Circuit Breaker (Westinghouse P/N FDB3100 or FD3200) on the Operator Plate, secure to Rear Panel using supplied hardware.
5. Remove Flange Cover Plate and discard. Assemble Operating Handle and Connecting Rod per instructions included with parts.
6. Wire control as indicated on Wiring Diagram included with control. Vacuum or otherwise remove **ALL** metal chips from cabinet. Close door. Reapply power.

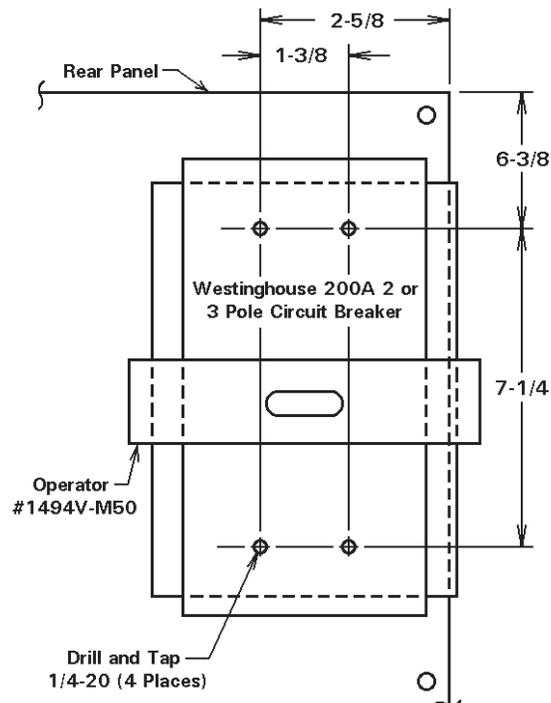


Figure 11
Circuit Breaker
Mounting Dimensions

8.0 WESTINGHOUSE/ALLEN-BRADLEY 400A CB IN NEMA 12 CABINET DISCONTINUED 4-16

To install a 2 or 3 Pole 400 Amp Circuit Breaker in a NEMA 12 Cabinet, the following items are required:

1 as required per order	[309002-003	Westinghouse 400A, 2 Pole Circuit Breaker #KD2400F
		309005-003	Westinghouse 400A, 3 Pole Circuit Breaker #KD3400F
1		309029	Vertical Handle Kit (A-B P/N 1494V-C400), consisting of:
		1 309071-003	Operator Mechanism (A-B P/N 1494V-M60)
		1 309066-003	Vertical Handle (A-B P/N 1494F-M1)
		1 309081-003	Connecting Rod (A-B P/N 1494V-RA3)

1. Remove **ALL** power to control. Open door.
2. Drill and tap the Rear Panel as shown in Figure 12 (“L” Cabinet Rear Panel is already drilled).
3. Place the Allen-Bradley Operator (A-B P/N 1494V-M60) on the Rear Panel, aligning the mounting holes on the Operator with the mounting holes on the Rear Panel.
4. Place Westinghouse 400A Circuit Breaker (Westinghouse P/N KD2400F or KD3400F) on the Operator Mechanism, secure to Rear Panel using supplied hardware.
5. Remove Flange Cover Plate and discard. Assemble Vertical Handle (A-B P/N 1494F-M1) and Connecting Rod (A-B P/N 1494V-RA3) per instructions included with parts.
6. Wire control as indicated on Wiring Diagram included with control. Vacuum or otherwise remove **ALL** metal chips from cabinet. Close door. Reapply power.

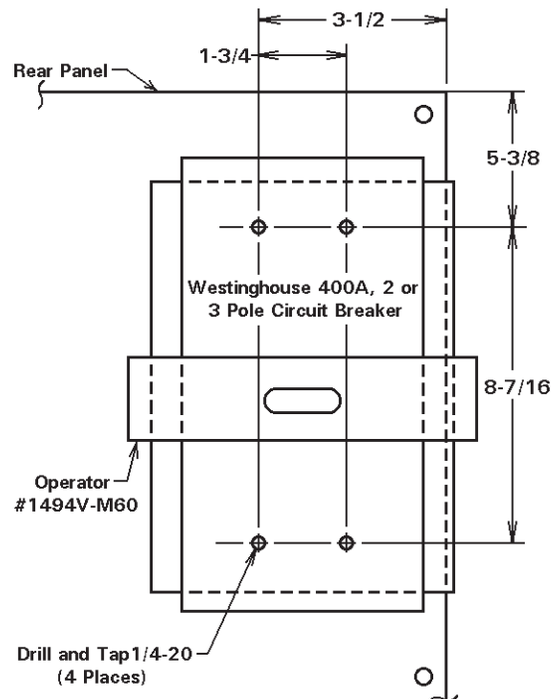


Figure 12
Circuit Breaker
Mounting Dimensions

9.0 ALLEN-BRADLEY 100/200/250A CB IN “D/T” CABINET

DISCONTINUED 4-16

To install a 2 or 3 Pole 100 or 200 Amp or 3 Pole 250 Amp Circuit Breaker in a “D/T” Cabinet, the following items are required:

1 as required per order	}	309022-007	Allen-Bradley 100A, 2 Pole Circuit Breaker #140U-J2D3-D10
		309061-007	Allen-Bradley 100A, 3 Pole Circuit Breaker #140U-J2D3-D10
		309001-007	Allen-Bradley 200A, 2 Pole Circuit Breaker #140U-J2D3-D20
		309004-007	Allen-Bradley 200A, 3 Pole Circuit Breaker #140U-J2D3-D20
		309073-007	Allen-Bradley 250A, 3 Pole Circuit Breaker #140U-J2D3-D25
1	309028	Vertical Handle Kit (A-B P/N 1494V-C251), consisting of:	
		1 309092	Operator Mechanism (A-B P/N 1494V-M51)
		1 309066-003	Vertical Handle (A-B P/N 1494F-M1)
		1 309081-003	Connecting Rod (A-B P/N 1494V-RA3)
1	530026	Circuit Breaker Mounting Plate	
4	557048	1/4" Split Lock Washer, Brite	
4	557044	1/4-20 Hex Nut, Brite	

1. Remove **ALL** power to control. Open door.
2. Place the Operator (A-B P/N 1494V-M51) on the Breaker Mounting Plate (ENTRON P/N 530026) aligning the mounting holes on the Operator with the “A” designated mounting holes on the Plate (note inverted plate orientation in Figure 13).
3. Place the 100/200/250A Circuit Breaker (A-B P/N 140U-J2D3-D10/D20/D25) on Operator Mechanism, secure in place using supplied hardware.
4. Assemble Circuit Breaker Mounting Plate with attached Breaker and Operator to cabinet on lower right set of provided mounting studs (see Figure 14) using provided 1/4" Lock Washers and 1/4-20 Hex Nuts.
5. Remove Flange Cover Plate and discard. Assemble Vertical Handle (A-B P/N 1494F-M1) and Connecting Rod (A-B P/N 1494V-RA3) per instructions included.
6. Complete assembly of Circuit Breaker/Operator per instructions provided by Allen-Bradley. Wire control as indicated on Wiring Diagram included with control.

To mount 100/200/250A
Allen-Bradley CB, use
“A” Holes ONLY
NOTE: Plate is mounted
upside down (inverted)

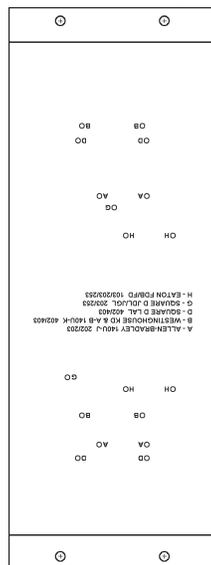


Figure 13

Circuit Breaker Mounting Plate

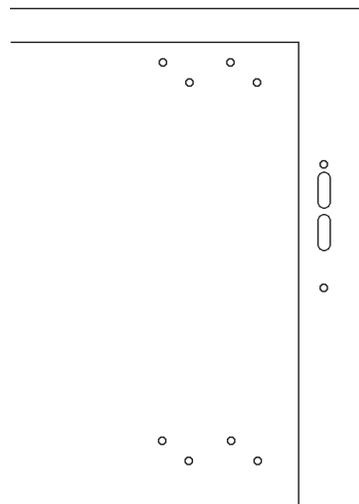


Figure 14

Circuit Breaker
Mounting Location

For 100/200/250A
Allen-Bradley CB,
mount Mounting
Plate inverted on
Lower Right Stud
Pattern

10.0 ALLEN-BRADLEY 400A CB IN “D/T” CABINET

DISCONTINUED 4-16

To install a 2 or 3 Pole 400 Amp Circuit Breaker in a “D/T” Cabinet, the following items are required:

1 as required per order	[309002-007	Allen-Bradley 400A, 2 Pole Circuit Breaker #140U-K3D3-D40
		309005-007	Allen-Bradley 400A, 3 Pole Circuit Breaker #140U-K3D3-D40
1		309029	Vertical Handle Kit (A-B P/N 1494V-C400), consisting of:
		1 309071-003	Operator Mechanism (A-B P/N 1494V-M60)
		1 309066-003	Vertical Handle (A-B P/N 1494F-M1)
		1 309081-003	Connecting Rod (A-B P/N 1494V-RA3)
1		530026	Circuit Breaker Mounting Plate
4		557048	1/4" Split Lock Washer, Brite
4		557044	1/4-20 Hex Nut, Brite

1. Remove **ALL** power to control. Open door.
2. Place the Operator (A-B P/N 1494V-M60) on the Breaker Mounting Plate (ENTRON P/N 530026) aligning the mounting holes on the Operator with the “B” designated mounting holes on the Plate (note plate orientation in Figure 15).
3. Place the 400A Circuit Breaker (A-B P/N 140U-K3D3-D40) on Operator Mechanism, secure in place using supplied hardware.
4. Assemble Circuit Breaker Mounting Plate with attached Breaker and Operator to cabinet on lower right set of provided mounting studs (see Figure 16) using provided 1/4" Lock Washers and 1/4-20 Hex Nuts.
5. Remove Flange Cover Plate and discard. Assemble Vertical Handle (A-B P/N 1494F-M1) and Connecting Rod (A-B P/N 1494V-RA3) per instructions included.
6. Complete assembly of Circuit Breaker/Operator per instructions provided by Allen-Bradley. Wire control as indicated on Wiring Diagram included with control.

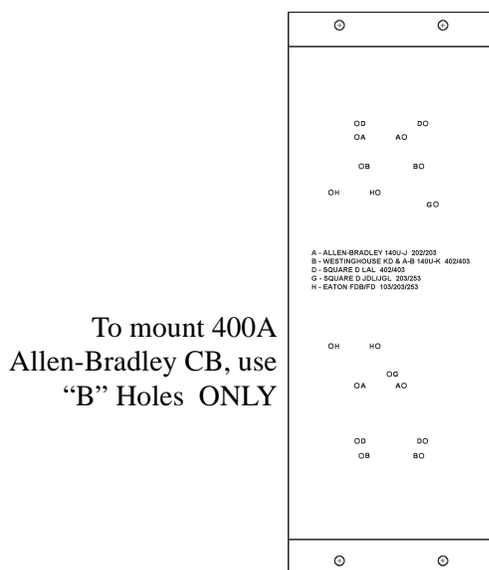


Figure 15
Circuit Breaker
Mounting Plate

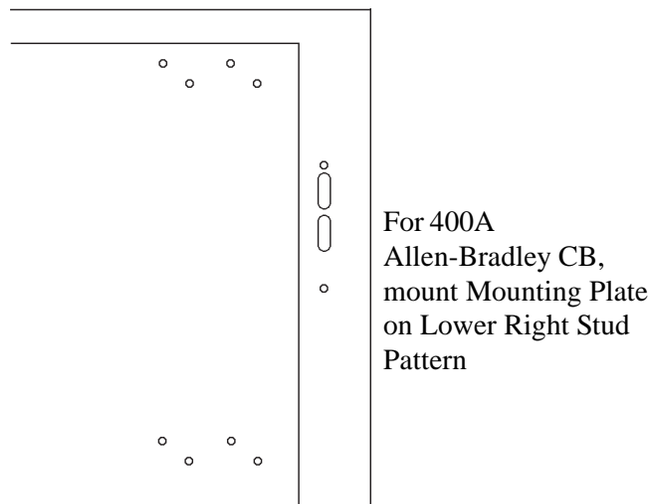


Figure 16
Circuit Breaker
Mounting Location

11.0 ALLEN-BRADLEY 100/200/250A CB IN NEMA 12 CABINET

DISCONTINUED 4-16

To install a 2 or 3 Pole 100 or 200 Amp or 3 Pole 250 Amp Circuit Breaker in a NEMA 12 Cabinet, the following items are required:

1 as required per order	{	309022-007	Allen-Bradley 100A, 2 Pole Circuit Breaker #140U-J2D3-D10
		309061-007	Allen-Bradley 100A, 3 Pole Circuit Breaker #140U-J2D3-D10
		309001-007	Allen-Bradley 200A, 2 Pole Circuit Breaker #140U-J2D3-D20
		309004-007	Allen-Bradley 200A, 3 Pole Circuit Breaker #140U-J2D3-D20
		309073-007	Allen-Bradley 250A, 3 Pole Circuit Breaker #140U-J2D3-D25
1		309028	Vertical Handle Kit (A-B P/N 1494V-C251), consisting of:
		1	309092 Operator Mechanism (A-B P/N 1494V-M51)
		1	309066-003 Vertical Handle (A-B P/N 1494F-M1)
		1	309081-003 Connecting Rod (A-B P/N 1494V-RA3)

1. Remove **ALL** power to control. Open door.
2. Drill and tap the Rear Panel as shown in Figure 17 (“L” Cabinet Rear Panel is already drilled).
3. Place the Operator (A-B P/N 1494V-M51) on the Rear Panel, aligning the mounting holes on the Operator with the mounting holes on the Rear Panel.
4. Place the 100/200/250A Circuit Breaker (A-B P/N 140U-J2D3-D10/D20/D25) on the Operator Mechanism, secure to Rear Panel using supplied hardware.
5. Remove Flange Cover Plate and discard. Assemble Vertical Handle (A-B P/N 1494F-M1) and Connecting Rod (A-B P/N 1494V-RA3) per instructions included with the parts.
6. Wire control as indicated on Wiring Diagram included with control. Vacuum or otherwise remove **ALL** metal chips from cabinet. Close door. Reapply power.

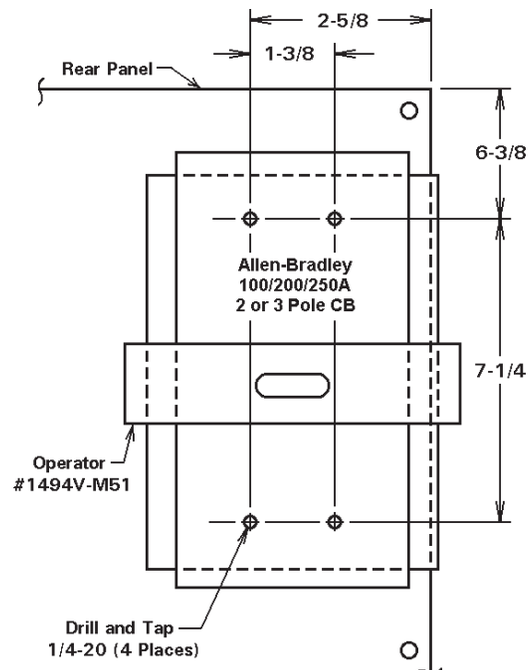


Figure 17
Circuit Breaker
Mounting Dimensions

12.0 ALLEN-BRADLEY 400A CB IN NEMA 12 CABINET

DISCONTINUED 4-16

To install a 2 or 3 Pole 400 Amp Circuit Breaker in a NEMA 12 Cabinet, the following items are required:

1 as required per order	[309002-007	Allen-Bradley 400A, 2 Pole Circuit Breaker #140U-K3D3-D40
		309005-007	Allen-Bradley 400A, 3 Pole Circuit Breaker #140U-K3D3-D40
1		309029	Vertical Handle Kit (A-B P/N 1494V-C400), consisting of:
		1 309071-003	Operator Mechanism (A-B P/N 1494V-M60)
		1 309066-003	Vertical Handle (A-B P/N 1494F-M1)
		1 309081-003	Connecting Rod (A-B P/N 1494V-RA3)

1. Remove **ALL** power to control. Open door.
2. Drill and tap the Rear Panel as shown in Figure 18 (“L” Cabinet Rear Panel is already drilled).
3. Place the Operator (A-B P/N 1494V-M60) on the Rear Panel, aligning the mounting holes on the Operator with the mounting holes on the Rear Panel.
4. Place the 400A Circuit Breaker (A-B P/N 140U-K3D3-D40) on the Operator Mechanism, secure to Rear Panel using supplied hardware.
5. Remove Flange Cover Plate and discard. Assemble Vertical Handle (A-B P/N 1494F-M1) and Connecting Rod (A-B P/N 1494V-RA3) per instructions included with the parts.
6. Wire control as indicated on Wiring Diagram included with control. Vacuum or otherwise remove **ALL** metal chips from cabinet. Close door. Reapply power.

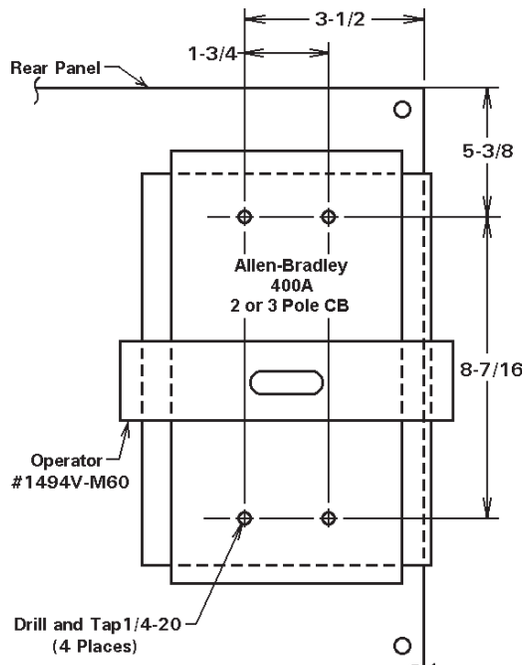


Figure 18
Circuit Breaker
Mounting Dimensions