



Instructions for the 15kV VCP-W 25-63kA Simple Manual Ground and Test Device



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**Figure 1: Device shown with upper terminals grounded
Torque .375-16 (Grade 5) Hardware to 20ft./lbs.**



**Figure 2: Device shown with lower terminals grounded
Torque .375-16 (Grade 5) Hardware to 20ft./lbs.**

INTRODUCTION

⚠ WARNING

READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE ATTEMPTING TO USE THIS DEVICE. IMPROPER USE CAN RESULT IN DEATH, BODILY INJURY AND/OR PROPERTY DAMAGE.

Type VacClad-W switchgear assemblies are designed with all the bus work completely insulated for safety. Since the current carrying parts are not readily accessible VCP-W Manual Grounding and Testing Device is designed for insertion into the breaker compartment to gain access to the primary stationary contacts. It provides a convenient means to:

1. Ground a circuit for maintenance work;
2. Apply potential for cable testing; and,
3. Access both bus and line circuits for “phasing out” tests.

⚠ CAUTION

BECAUSE OF THE UNIQUE APPLICATION AND VAST VARIETY OF SYSTEM AND USERS REQUIREMENTS, SPECIFIC OPERATING PROCEDURES MUST BE DEVELOPED BY THE USER. FAILURE TO DEVELOP THESE PROCEDURES COULD LEAD TO IMPROPER USE OR OTHER MORE SERIOUS CONSEQUENCES.

DESCRIPTION

The device consists of a draw-out element that can be inserted into a circuit breaker compartment in the same manner as a type VCP-W circuit breaker. It includes six terminals and ground bus connections. Each terminal is isolated from each other and the bus connection by insulating barriers. The upper and lower terminals are accessible by removing the respective front panel. The ground connection is located in the lower front section of the device.

VacClad-W switchgear is a two-high arrangement. In the lower compartment the top terminals normally connect to the main bus and the bottom terminals normally connect to the incoming line or feeders. In an upper compartment, the opposite normally holds true, i.e., the top terminals connect to the incoming line or feeders and the bottom terminals connect to the main bus. This must be verified for each application. Because of this two-high arrangement, the bus and the line positions of the grounding and testing device terminals will vary depending upon whether the device is used in an upper or lower compartment.

Therefore, **IT IS MOST IMPORTANT THAT THE BUS OR LINE TERMINALS BE CORRECTLY IDENTIFIED FOR EACH COMPARTMENT BEFORE USING THIS DEVICE.**

STYLE NUMBERS

The following style numbers are available for the Simple Manual Ground & Test Device (SMG&TD). These devices can be ordered with Direct Roll-On-Floor (ROF) wheels for use with Direct-In-Cells.

Style Number	Description	Equivalent ROF Style Number
66A5092G02	1200/2000A Top/Bot 50kA	66A5092G62
66A5092G03	3000A Top/Bot 50kA	66A5092G63
66A5092G04	1200/2000A Top 50kA	66A5092G64
66A5092G05	1200/2000A Bot 50kA	66A5092G65
66A5092G06	3000A Top 50kA	66A5092G66
66A5092G07	3000A Bot 50kA	66A5092G67
66A5092G12	1200/2000A Top/Bot 63kA	66A5092G72
66A5092G13	3000A Top/Bot 63kA	66A5092G73
66A509G14	1200/2000A Top 63kA	66A5092G74
66A5092G15	1200/2000A Bot 63kA	66A5092G75
66A5092G16	3000A Top 63kA	66A5092G76
66A5092G17	3000A Bot 63kA	66A5092G77
66A5092G22	4000A Top/Bot 75kA	N/A
66A5092G32	4000A Top/Bot 63kA	N/A
66A5092G42	1200/2000A Top/Bot 40kA	66A5092G82
66A5092G43	3000A Top/Bot 40kA	66A5092G83
66A5092G44	1200/2000A Top 40kA	66A5092G84
66A5092G45	1200/2000A Bot 40kA	66A5092G85
66A5092G46	3000A Top 40kA	66A5092G86
66A5092G47	3000A Bot 40kA	66A5092G87

OPERATION

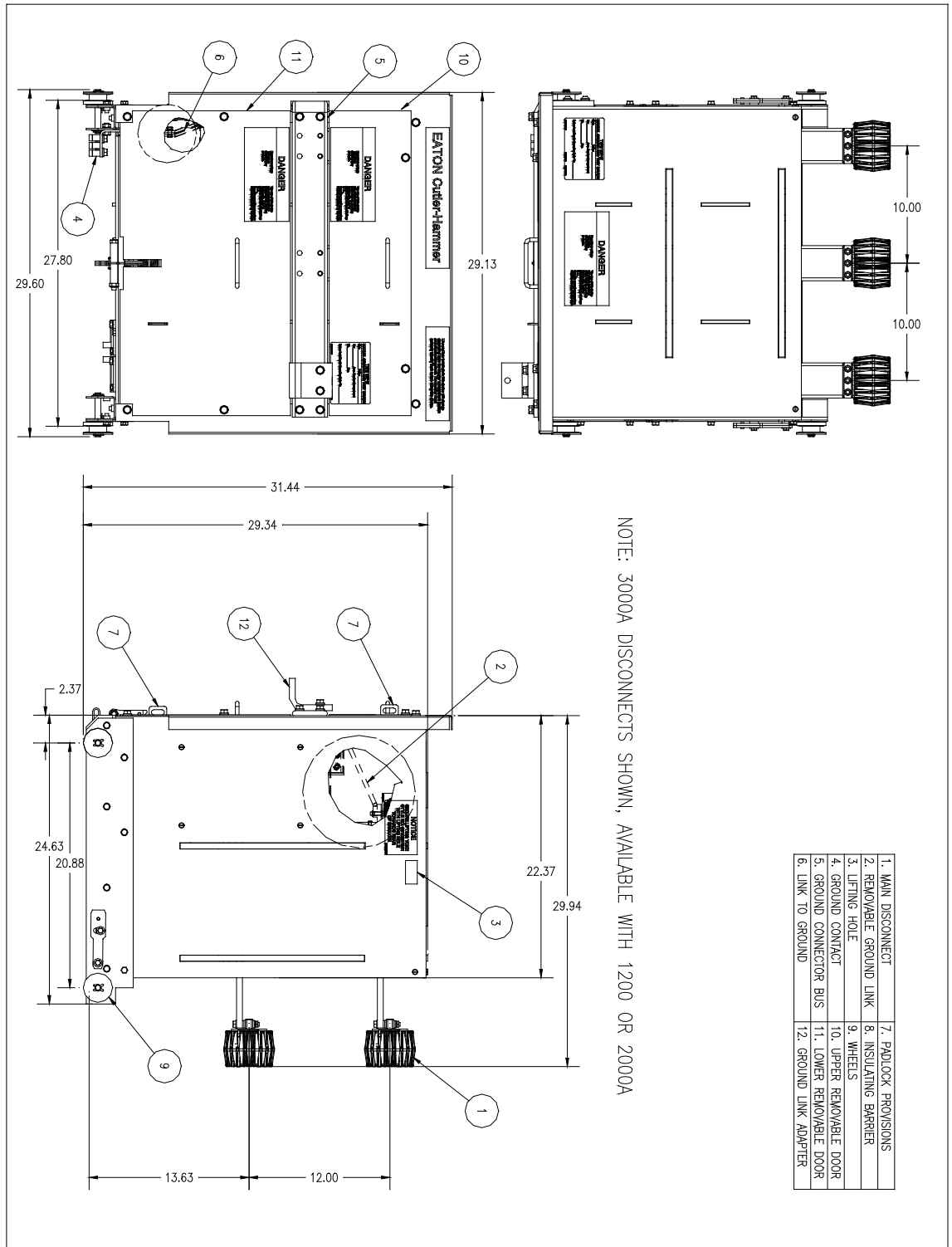
Grounding and testing device is a safety-related device. It must be recognized that **IMPROPER USE CAN RESULT IN DEATH, SERIOUS PERSONAL INJURY, OR PROPERTY DAMAGE.**

That is why it is most important that user develop specific and safe operating procedure for its use.

The following general safe practices are recommended:

- Store the device in a clean, dry area free from dust, dirt, moisture, etc.
- Keep all insulating surfaces, which include primary support insulation barriers, clean and dry.
- Check all primary circuit connections to make certain that they are clean and tight.
- Permit only authorized trained personnel to use this device.
- **TAKE EXTREME CARE WHILE USING THIS DEVICE TO AVOID CONTACTING “LIVE” OR “HOT” (ENERGIZED) TERMINALS.**
- **CORRECTLY IDENTIFY LINE AND BUS TERMINALS FOR THE BREAKER COMPARTMENT BEFORE USING THIS DEVICE.**
- Check for correct code plates on the device. Do not attempt to force the device into the cell. See appendices A, B & C if you have code plate interference.

The grounding of either upper or lower terminals is accomplished by connecting grounding links (provided with the device) from either the upper or the lower terminals to the device ground connection. Cable testing or “phasing out” testing may be accomplished by connecting suitable test equipment, as required to the terminals.



Appendix A – Code Plate Reference

The chart below shows a summary of the code plates that are on our Eaton breakers. In order to avoid an interference issue on this particular ground and test device you may need to change the code plates. We apologize for any inconvenience when you encounter code plate interference. The best solution for resolving the interference is to obtain code plates that match the breakers being used. Cross reference this list to find the correct code plates to use. See appendices B & C for information on making code plates.

Breaker Model	Current Rating	Cycle	Class	Breaker LH Code	Breaker LH Style Code Plate	Breaker RH Code	Breaker RH Style Code Plate
150VCP-W 25	1200	3	K=1	12000	8061A47H06	21011	8061A40H07
150VCP-W 25	1200	5	K=1	12000	8061A47H06	21012	8061A41H01
150VCP-W 25	2000	3	K=1	11000	8061A38H06	21011	8061A40H07
150VCP-W 25	2000	5	K=1	11000	8061A38H06	21012	8061A41H01
150VCP-W 25	3000	3	K=1	20000	8061A40H06	21011	8061A40H07
150VCP-W 25	3000	5	K=1	20000	8061A40H06	21012	8061A41H01
150VCP-W 25 C	1200	C	C	21010	8061A38H01	21102	8061A44H02
150VCP-W 25 C	2000	C	C	21010	8061A38H01	21101	8061A48H03
150VCP-W 25 C	3000	C	C	21010	8061A38H01	21110	8061A38H03
150VCP-W 40	1200	3	K=1	12000	8061A47H06	11011	8061A38H05
150VCP-W 40	1200	5	K=1	12000	8061A47H06	11012	8061A38H04
150VCP-W 40	2000	3	K=1	11000	8061A38H06	11011	8061A38H05
150VCP-W 40	2000	5	K=1	11000	8061A38H06	11012	8061A38H04
150VCP-W 40	3000	3	K=1	20000	8061A40H06	11011	8061A38H05
150VCP-W 40	3000	5	K=1	20000	8061A40H06	11012	8061A38H04
150VCP-W 40 C	1200	C	C	00010	8061A39H04	10102	8061A46H02
150VCP-W 40 C	2000	C	C	00010	8061A39H04	10101	8061A50H02
150VCP-W 40 C	3000	C	C	00010	8061A39H04	10110	8061A39H05
150VCP-W 50	1200	3	K=1	12000	8061A47H06	10011	8061A40H02
150VCP-W 50	1200	5	K=1	12000	8061A47H06	10012	8061A42H01
150VCP-W 50	2000	3	K=1	11000	8061A38H06	10011	8061A40H02
150VCP-W 50	2000	5	K=1	11000	8061A38H06	10012	8061A42H01
150VCP-W 50	3000	3	K=1	20000	8061A40H06	10011	8061A40H02
150VCP-W 50	3000	5	K=1	20000	8061A40H06	10012	8061A42H01
150VCP-W 50 C	1200	C	C	00010	8061A39H04	00102	8061A39H06
150VCP-W 50 C	2000	C	C	00010	8061A39H04	00101	8061A39H07
150VCP-W 50 C	3000	C	C	00010	8061A39H04	00110	8061A39H08
150VCP-W 63	1200	3	K=1	10010	8061A39H01	00002	8061A39H02
150VCP-W 63	1200	3	K=1	10010	8061A39H01	00002	8061A39H02
150VCP-W 63	1200	5	K=1	10020	8061A33H01	00002	8061A39H02
150VCP-W 63	1200	5	K=1	10020	8061A33H01	00002	8061A39H02
150VCP-W 63	2000	3	K=1	10010	8061A39H01	00001	8061A39H03
150VCP-W 63	2000	3	K=1	10010	8061A39H01	00001	8061A39H03

150VCP-W 63	2000	5	K=1	10020	8061A33H01	00001	8061A39H03
150VCP-W 63	2000	5	K=1	10020	8061A33H01	00001	8061A39H03
150VCP-W 63	3000	3	K=1	10010	8061A39H01	00010	8061A39H04
150VCP-W 63	3000	3	K=1	10010	8061A39H01	00010	8061A39H04
150VCP-W 63	3000	5	K=1	10020	8061A33H01	00010	8061A39H04
150VCP-W 63	3000	5	K=1	10020	8061A33H01	00010	8061A39H04
150VCP-W 63 C	1200	C	C	10000	8061A50H03	00002	8061A39H02
150VCP-W 63 C	2000	C	C	10000	8061A50H03	00001	8061A39H03
150VCP-W 63 C	3000	C	C	10000	8061A50H03	00010	8061A39H04
150VCP-W1000	1200	3	K>1	10010	8061A39H01	10002	8061A46H01
150VCP-W1000	1200	5	K>1	10020	8061A33H01	10002	8061A46H01
150VCP-W1000	2000	3	K>1	10010	8061A39H01	10001	8061A50H01
150VCP-W1000	2000	5	K>1	10020	8061A33H01	10001	8061A50H01
150VCP-W1000	3000	3	K>1	10010	8061A39H01	10010	8061A39H01
150VCP-W1000	3000	5	K>1	10020	8061A33H01	10010	8061A39H01
150VCP-W500	1200	3	K>1	22010	8061A37H01	22002	8061A43H01
150VCP-W500	1200	5	K>1	22020	8061A31H01	22002	8061A43H01
150VCP-W500	2000	3	K>1	22010	8061A37H01	22001	8061A47H01
150VCP-W500	2000	5	K>1	22020	8061A31H01	22001	8061A47H01
150VCP-W500	3000	3	K>1	22010	8061A37H01	22010	8061A37H01
150VCP-W500	3000	5	K>1	22020	8061A31H01	22010	8061A37H01
150VCP-W500 H	1200	3	K>1	22010	8061A37H01	21002	8061A44H01
150VCP-W500 H	1200	5	K>1	22020	8061A31H01	21002	8061A44H01
150VCP-W500 H	2000	3	K>1	22010	8061A37H01	21001	8061A48H01
150VCP-W500 H	2000	5	K>1	22020	8061A31H01	21001	8061A48H01
150VCP-W500 H	3000	3	K>1	22010	8061A37H01	21010	8061A38H01
150VCP-W500 H	3000	5	K>1	22020	8061A31H01	21010	8061A38H01
150VCP-W750	1200	3	K>1	21010	8061A38H01	21002	8061A44H01
150VCP-W750	1200	5	K>1	21020	8061A32H01	21002	8061A44H01
150VCP-W750	2000	3	K>1	21010	8061A38H01	21001	8061A48H01
150VCP-W750	2000	5	K>1	21020	8061A32H01	21001	8061A48H01
150VCP-W750	3000	3	K>1	21010	8061A38H01	21010	8061A38H01
150VCP-W750	3000	5	K>1	21020	8061A32H01	21010	8061A38H01
150VCP-W750 H	1200	3	K>1	21010	8061A38H01	10002	8061A46H01
150VCP-W750 H	1200	5	K>1	21020	8061A32H01	10002	8061A46H01
150VCP-W750 H	2000	3	K>1	21010	8061A38H01	10001	8061A50H01
150VCP-W750 H	2000	5	K>1	21020	8061A32H01	10001	8061A50H01
150VCP-W750 H	3000	3	K>1	21010	8061A38H01	10010	8061A39H01
150VCP-W750 H	3000	5	K>1	21020	8061A32H01	10010	8061A39H01
150VCP-WG 50	1200	3	K=1	10020	8061A33H01	00002	8061A39H02
150VCP-WG 50	2000	3	K=1	10020	8061A33H01	00001	8061A39H03

150VCP-WG 50	3000	3	K=1	10020	8061A33H01	00010	8061A39H04
150VCP-WG 63	1200	3	K=1	10020	8061A33H01	00002	8061A39H02
150VCP-WG 63	2000	3	K=1	10020	8061A33H01	00001	8061A39H03
150VCP-WG 63	3000	3	K=1	10020	8061A33H01	00010	8061A39H04
50VCP-W 25	1200	3	K=1	12002	8061A47H05	21011	8061A40H07
50VCP-W 25	1200	5	K=1	12002	8061A47H05	21012	8061A41H01
50VCP-W 25	2000	3	K=1	11002	3A74923H01	21011	8061A40H07
50VCP-W 25	2000	5	K=1	11002	3A74923H01	21012	8061A41H01
50VCP-W 25	3000	3	K=1	20002	8061A45H01	21011	8061A40H07
50VCP-W 25	3000	5	K=1	20002	8061A45H01	21012	8061A41H01
50VCP-W 25 C	1200	C	C	21012	8061A41H01	21102	8061A44H02
50VCP-W 25 C	2000	C	C	21012	8061A41H01	21101	8061A48H03
50VCP-W 25 C	3000	C	C	21012	8061A41H01	21110	8061A38H03
50VCP-W 40	1200	3	K=1	12002	8061A47H05	11011	8061A38H05
50VCP-W 40	1200	5	K=1	12002	8061A47H05	11012	8061A38H04
50VCP-W 40	2000	3	K=1	11002	3A74923H01	11011	8061A38H05
50VCP-W 40	2000	5	K=1	11002	3A74923H01	11012	8061A38H04
50VCP-W 40	3000	3	K=1	20002	8061A45H01	11011	8061A38H05
50VCP-W 40	3000	5	K=1	20002	8061A45H01	11012	8061A38H04
50VCP-W 40 C	1200	C	C	00012	8061A42H02	10102	8061A46H02
50VCP-W 40 C	2000	C	C	00012	8061A42H02	10101	8061A50H02
50VCP-W 40 C	3000	C	C	00012	8061A42H02	10110	8061A39H05
50VCP-W 50	1200	3	K=1	12002	8061A47H05	10011	8061A40H02
50VCP-W 50	1200	5	K=1	12002	8061A47H05	10012	8061A42H01
50VCP-W 50	2000	3	K=1	11002	3A74923H01	10011	8061A40H02
50VCP-W 50	2000	5	K=1	11002	3A74923H01	10012	8061A42H01
50VCP-W 50	3000	3	K=1	20002	8061A45H01	10011	8061A40H02
50VCP-W 50	3000	5	K=1	20002	8061A45H01	10012	8061A42H01
50VCP-W 50 C	1200	C	C	00012	8061A42H02	00102	8061A39H06
50VCP-W 50 C	2000	C	C	00012	8061A42H02	00101	8061A39H07
50VCP-W 50 C	3000	C	C	00012	8061A42H02	00110	8061A39H08
50VCP-W 63	1200	3	K=1	10012	8061A42H01	00002	8061A39H02
50VCP-W 63	1200	3	K=1	10012	8061A42H01	00002	8061A39H02
50VCP-W 63	1200	5	K=1	10022	8061A36H01	00002	8061A39H02
50VCP-W 63	1200	5	K=1	10022	8061A36H01	00002	8061A39H02
50VCP-W 63	2000	3	K=1	10012	8061A42H01	00001	8061A39H03
50VCP-W 63	2000	3	K=1	10012	8061A42H01	00001	8061A39H03
50VCP-W 63	2000	5	K=1	10022	8061A36H01	00001	8061A39H03
50VCP-W 63	2000	5	K=1	10022	8061A36H01	00001	8061A39H03
50VCP-W 63	3000	3	K=1	10012	8061A42H01	00010	8061A39H04
50VCP-W 63	3000	3	K=1	10012	8061A42H01	00010	8061A39H04

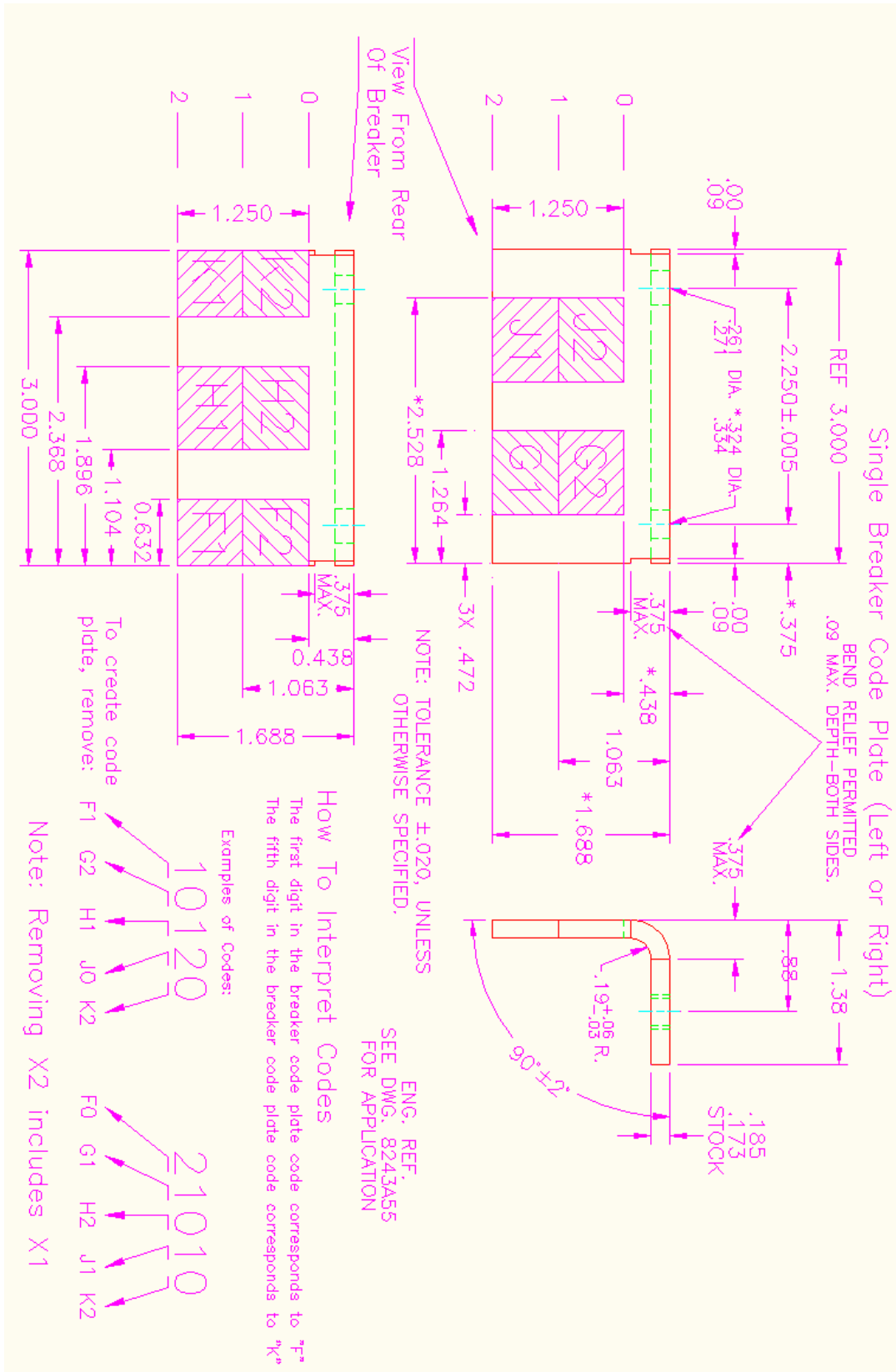
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50VCP-W 63	3000	5	K=1	10022	8061A36H01	00010	8061A39H04
50VCP-W 63 C	1200	C	C	00012	8061A42H02	00002	8061A39H02
50VCP-W 63 C	2000	C	C	00012	8061A42H02	00001	8061A39H01
50VCP-W 63 C	3000	C	C	00012	8061A42H02	00010	8061A39H04
50VCP-W ND 250	1200	3	K>1	21212	8061A61H01	None	None
50VCP-W ND 250	1200	5	K>1	21222	8061A60H01	None	None
50VCP-W250	1200	3	K>1	21012	8061A41H01	21002	8061A44H01
50VCP-W250	1200	5	K>1	21022	8061A35H01	21002	8061A44H01
50VCP-W250	2000	3	K>1	21012	8061A41H01	21001	8061A48H01
50VCP-W250	2000	5	K>1	21022	8061A35H01	21001	8061A48H01
50VCP-W250	3000	3	K>1	21012	8061A41H01	21010	8061A38H01
50VCP-W250	3000	5	K>1	21022	8061A35H01	21010	8061A38H01
50VCP-W250 H	1200	3	K>1	21012	8061A41H01	10002	8061A46H01
50VCP-W250 H	1200	5	K>1	21022	8061A35H01	10002	8061A46H01
50VCP-W250 H	2000	3	K>1	21012	8061A41H01	10001	8061A50H01
50VCP-W250 H	2000	5	K>1	21022	8061A35H01	10001	8061A50H01
50VCP-W250 H	3000	3	K>1	21012	8061A41H01	10010	8061A39H01
50VCP-W250 H	3000	5	K>1	21022	8061A35H01	10010	8061A39H01
50VCP-W350	1200	3	K>1	10012	8061A42H01	10002	8061A46H01
50VCP-W350	1200	5	K>1	10022	8061A36H01	10002	8061A46H01
50VCP-W350	2000	3	K>1	10012	8061A42H01	10001	8061A50H01
50VCP-W350	2000	5	K>1	10022	8061A36H01	10001	8061A50H01
50VCP-W350	3000	3	K>1	10012	8061A42H01	10010	8061A39H01
50VCP-W350	3000	5	K>1	10022	8061A36H01	10010	8061A39H01
50VCP-WG 50	1200	3	K=1	10022	8061A36H01	00002	8061A39H02
50VCP-WG 50	2000	3	K=1	10022	8061A36H01	00001	8061A39H03
50VCP-WG 50	3000	3	K=1	10022	8061A36H01	00010	8061A39H04
50VCP-WG 63	1200	3	K=1	10022	8061A36H01	00002	8061A39H02
50VCP-WG 63	2000	3	K=1	10022	8061A36H01	00001	8061A39H03
50VCP-WG 63	3000	3	K=1	10022	8061A36H01	00010	8061A39H04
75VCP-W 40	1200	3	K=1	12001	8061A47H02	11011	8061A38H05
75VCP-W 40	1200	5	K=1	12001	8061A47H02	11012	8061A38H04
75VCP-W 40	2000	3	K=1	11001	8061A48H02	11011	8061A38H05
75VCP-W 40	2000	5	K=1	11001	8061A48H02	11012	8061A38H04
75VCP-W 40	3000	3	K=1	20001	8061A49H01	11011	8061A38H05
75VCP-W 40	3000	5	K=1	20001	8061A49H01	11012	8061A38H04
75VCP-W 50	1200	3	K=1	12001	8061A47H02	10011	8061A40H02
75VCP-W 50	1200	5	K=1	12001	8061A47H02	10012	8061A42H01
75VCP-W 50	2000	3	K=1	11001	8061A48H02	10011	8061A40H02

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75VCP-W 50	2000	5	K=1	11001	8061A48H02	10012	8061A42H01
75VCP-W 50	3000	3	K=1	20001	8061A49H01	10011	8061A40H02
75VCP-W 50	3000	5	K=1	20001	8061A49H01	10012	8061A42H01
75VCP-W 50 C	1200	C	C	10011	8061A40H02	00102	8061A46H02
75VCP-W 50 C	2000	C	C	10011	8061A40H02	00101	8061A50H02
75VCP-W 50 C	3000	C	C	10011	8061A40H02	00110	8061A39H05
75VCP-W500	1200	3	K>1	20011	8061A40H01	20002	8061A45H01
75VCP-W500	1200	5	K>1	20021	8061A34H01	20002	8061A45H01
75VCP-W500	2000	3	K>1	20011	8061A40H01	20001	8061A49H01
75VCP-W500	2000	5	K>1	20021	8061A34H01	20001	8061A49H01
75VCP-W500	3000	3	K>1	20011	8061A40H01	20010	8061A51H01
75VCP-W500	3000	5	K>1	20021	8061A34H01	20010	8061A51H01

Appendix B – How To Make Breaker Plates



Appendix C – How To Make Cell Plates

BREAKER	RATING	REMOVE MATERIAL AS BELOW	RIGHT PLATE
50VCP-W250	1200A 2000A 3000A	A2 B2 D1 E2	A2 D1 E2 A1 B1 D1 E2
50VCP-W350	1200A 2000A 3000A	A2 B2 E1	A2 A1 E1 A1 B1 E1
75VCP-W500	1200A 2000A 3000A	A1 B2 E2	A2 E2 A1 B1 E2
150VCP-W500	1200A 2000A 3000A	B2 D2 E2	A2 D2 E2 A1 D2 E2
150VCP-W750	1200A 2000A 3000A	B2 D1 E2	A2 D1 E2 A1 D1 E2
150VCP-W1000	1200A 2000A 3000A	B2 E1	A2 A1 E1 A1 B1 E1
50VCP-W250H	1200A 2000A 3000A	A2 B2 D1 E2	A2 E1 A1 B1 E1
75VCP-W500H	1200A 2000A 3000A	A1 B2 E2	A2 E1 A1 B1 E1
150VCP-W500H	1200A 2000A 3000A	B2 D2 E2	A2 D1 E2 A1 D1 E2
150VCP-W750H	1200A 2000A 3000A	B2 D1 E2	A2 D1 E2 A1 D1 E2
50VCP-WMND250	1200A	A2 B2 C2 D1 E2	NONE
50VCP-63KA	1200A 2000A 3000A	A2 B2 E1	A2 A1 A1 B1
150VCP-63KA	1200A 2000A 3000A	B2 E1	A2 A1 A1 B1
50VCP-WG50	1200A 2000A 3000A	A2 B2 E1	A2 A1 A1 B1
50VCP-WG63	1200A 2000A 3000A	A2 B2 E1	A2 A1 A1 B1
150VCP-WG50	1200A 2000A 3000A	B2 E1	A2 A1 A1 B1
150VCP-WG63	1200A 2000A 3000A	B2 E1	A2 A1 A1 B1

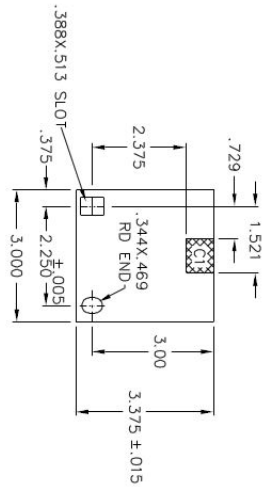


FIGURE 1

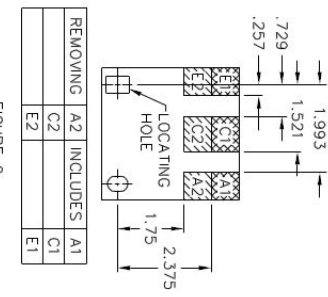


FIGURE 2

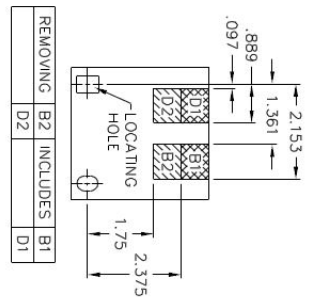


FIGURE 3

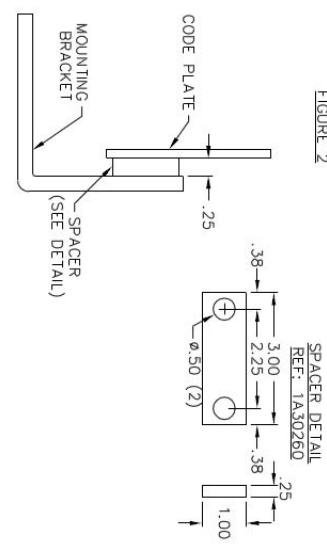


FIGURE 4

ENGINEERING REFERENCE

1. DETAIL PLATES ARE SAME AS VAC-CLAD (693C436), EXCEPT C1 MATERIAL REMOVED VC-W FIGURE 1.
2. VAC-CLAD MOUNTS PLATES WITH .344/.334 DIA HOLE TO LEFT VC-W MOUNTS PLATES WITH .344X.469 RD END SLOT TO RIGHT (LEFT PLATE IS VIEWED FROM FRONT OF CELL FOR BOTH).
3. .25 THICK SPAGERS MUST BE PLACED BETWEEN CODE PLATE AND MOUNTING PLATE FOR 50 VCP-W350 AND 150 VCP-W1000, 150VCP-WG50 AND 150VCP-WG63 ONLY. (SEE FIGURE 4).
4. MATERIAL TO BE .179 THICK LOW CARBON STEEL. TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

CODE PLATE FOR VC-W CELLS

1. MAKE BLANK PLATE PER FIGURE 1.
2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.

3 CYCLE BREAKERS *		REMOVE MATERIAL AS BELOW			
BREAKER	RATING	LEFT PLATE *		RIGHT PLATE	
50VCP-W250	1200A 2000A 3000A	A2	B1 D1 E2	A2	D1 E2 D1 E2 D1 E2
50VCP-W350	1200A 2000A 3000A	A2	B1 E1	A2	B1 E1 E1 E1 E1 E1
75VCP-W500	1200A 2000A 3000A	A1	B1 E2	A2	B1 E2 E2 E2 E2 E2
150VCP-W500	1200A 2000A 3000A	B1	D2 E2	A2	D2 E2 D2 E2 D2 E2
150VCP-W750	1200A 2000A 3000A	B1	D1 E2	A2	D1 E2 D1 E2 D1 E2
150VCP-W1000	1200A 2000A 3000A	B1	E1	A2	E1 E1 E1 E1 E1 E1
50VCP-W250H	1200A 2000A 3000A	A2	B1 D1 E2	A2	B1 E1 E1 E1 E1 E1
75VCP-W500H	1200A 2000A 3000A	A1	B1 E2	A2	B1 E1 E1 E1 E1 E1
150VCP-W500H	1200A 2000A 3000A	B1	D2 E2	A2	D1 E2 D1 E2 D1 E2
150VCP-W750H	1200A 2000A 3000A	B1	D1 E2	A2	B1 D1 E2 E1 E1 E1 E1
50VCP-WND250	1200A	A2	B1 C2 D1 E2	NONE	
150VCP-63KA	1200A 2000A 3000A	B1	E1	A2	B1
50VCP-63KA	1200A 2000A 3000A	A2	B1 E1	A2	B1

1. DETAIL PLATES ARE SAME AS VAC-CLAD (693C436), EXCEPT C1 MATERIAL REMOVED VC-W FIGURE 1
2. VAC-CLAD MOUNTS PLATES WITH .344/.334 DIA HOLE TO LEFT VC-W MOUNTS PLATES WITH A .344X.469 RD END SLOT TO RIGHT (LEFT PLATE IS LEFT AS VIEWED FROM FRONT OF CELL FOR BOTH).
3. .25 THICK SPACERS MUST BE PLACED BETWEEN CODE PLATE AND MOUNTING PLATE FOR 50 VCP-W 350, 50VCP-63KA, 150VCP-W1000 AND 150VCP-63KA ONLY. (SEE FIGURE 4).
4. MATERIAL TO BE .179 THICK LOW CARBON STEEL, TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

ENGINEERING REFERENCE

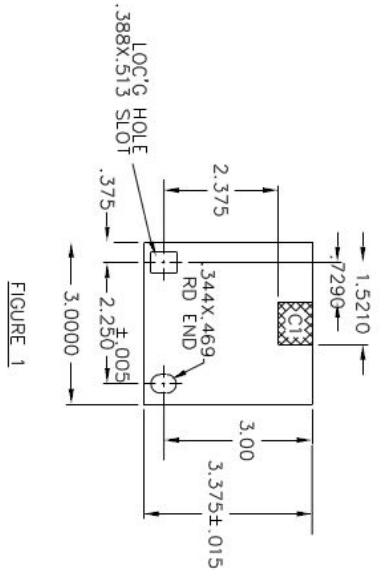


FIGURE 1

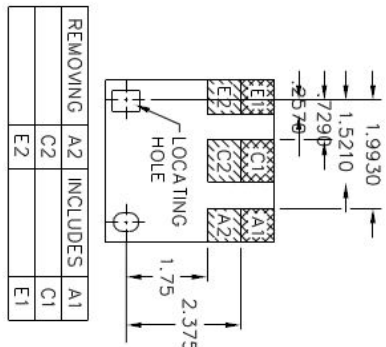


FIGURE 2

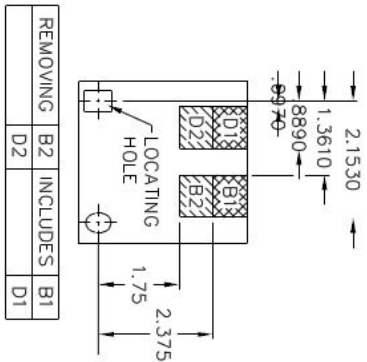


FIGURE 3

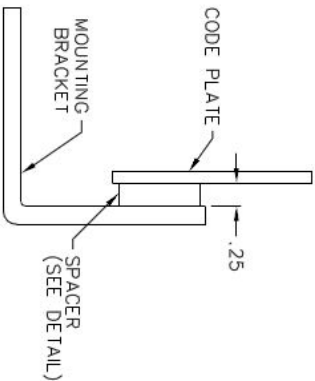
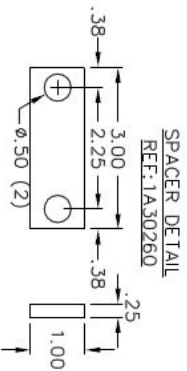


FIGURE 4



1. MAKE BLANK PLATE PER FIGURE 1.
2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.

CODE PLATE FOR VC-W CELLS

BREAKER	RATING	REMOVE MATERIAL AS BELOW	LEFT PLATE *	RIGHT PLATE
36 VCPW 25	630A 1250A 2000A	A2 B2 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2
36 VCPW 32	1250A 2000A	A2 B2 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2
36 VCPW 40	1250A 2000A	A2 B2 E2	A2 B2 E2 A2 E2 A1 E2	A2 B2 E2 A2 E2 A1 E2
72 VCPW 25	630A 1250A 2000A	A1 B2 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2
72 VCPW 32	1250A 2000A	A1 B2 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2
72 VCPW 40	1250A 2000A	A1 B2 E2	A2 B2 E2 A2 E2 A1 E2	A2 B2 E2 A2 E2 A1 E2
120 VCPW 25	630A 1250A 2000A	B2 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2
120 VCPW 32	1250A 2000A	B2 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2
120 VCPW 40	1250A 2000A	B2 E2	A2 B2 E2 A2 E2 A1 E2	A2 B2 E2 A2 E2 A1 E2
175 VCPW 25	1250A 2000A	B2 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2	A2 B2 D2 E2 A2 D2 E2 A1 D2 E2
175 VCPW 32	1250A 2000A	B2 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2	A2 B2 D1 E2 A2 D1 E2 A1 D1 E2
175 VCPW 40	1250A 2000A	B2 E2	A2 B2 E2 A2 E2 A1 E2	A2 B2 E2 A2 E2 A1 E2

ENGINEERING REFERENCE

1. DETAIL PLATES ARE SAME AS VAC-CLAD (693C436), EXCEPT C1 MATERIAL REMOVED VC-W FIGURE 1.
2. VAC-CLAD MOUNTS PLATES WITH .344X.334 DIA HOLE TO LEFT VC-W MOUNTS PLATES WITH A .344X.469 RD END SLOT TO RIGHT (LEFT PLATE IS LEFT AS VIEWED FROM FRONT OF CELL FOR BOTH).
3. REFER TO FIGURE 4 FOR LOCATION OF CODE PLATE.
4. MATERIAL TO BE .179 THICK LOW CARBON STEEL, TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

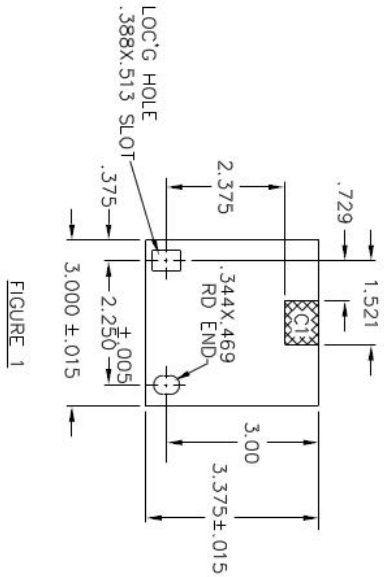


FIGURE 1

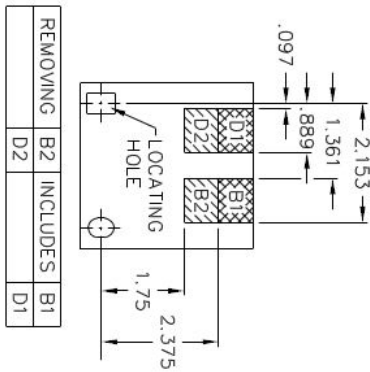


FIGURE 3

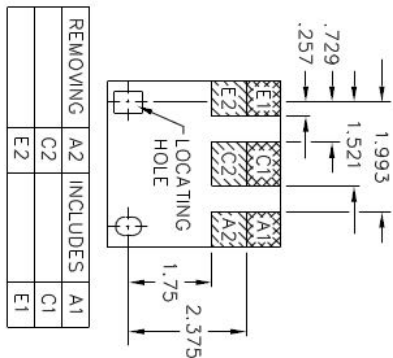


FIGURE 2

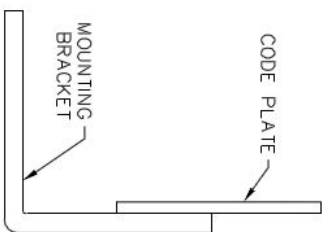


FIGURE 4

- CODE PLATE FOR VC-W CELLS
1. MAKE BLANK PLATE PER FIGURE 1.
 2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.

			REMOVE MATERIAL AS BELOW							
BREAKER TYPE	BREAKER	RATING	LEFT PLATE	RIGHT PLATE						
ANSI	3 CYCLE BKR	270VCP-W16	600A	B1	D2	E2	A2	B2	D2	E2
			1200A				A1	D2	E2	
ANSI	5 CYCLE BKR	270VCP-W16	600A	B2	D2	E2	A2	B2	D2	E2
			1200A				A1	D2	E2	
IEC	3 CYCLE BKR	240VCP-W16	630A	B1	D2	E2	A2	B2	D2	E2
			1250A				A1	D2	E2	
IEC	5 CYCLE BKR	240VCP-W16	630A	B2	D2	E2	A2	B2	D2	E2
			1250A				A1	D2	E2	
ANSI	3 CYCLE BKR	270VCP-W22	600A	B1	D1	E2	A2	B2	D2	E2
			1200A				A1	D2	E2	
ANSI	5 CYCLE BKR	270VCP-W22	600A	B2	D1	E2	A2	B2	D2	E2
			1200A				A1	D2	E2	
IEC	3 CYCLE BKR	240VCP-W20	630A	B1	D1	E2	A2	B2	D2	E2
			1250A				A1	D2	E2	
IEC	5 CYCLE BKR	240VCP-W20	630A	B2	D1	E2	A2	B2	D2	E2
			1250A				A1	D2	E2	
ANSI	3 CYCLE BKR	270VCP-W25	600A	B1	D2	E1	A2	B2	D2	E2
			1200A				A1	D2	E2	
ANSI	5 CYCLE BKR	270VCP-W25	600A	B2	D2	E1	A2	B2	D2	E2
			1200A				A1	D2	E2	
IEC	3 CYCLE BKR	240VCP-W25	630A	B1	D2	E1	A2	B2	D2	E2
			1250A				A1	D2	E2	
IEC	5 CYCLE BKR	240VCP-W25	630A	B2	D2	E1	A2	B2	D2	E2
			1250A				A1	D2	E2	
ANSI	3 CYCLE BKR	270VCP-W32	630A	B1	D1	E2	A2	B2	D1	E2
			1200A				A1	D1	E2	
ANSI	5 CYCLE BKR	270VCP-W32	630A	B2	D1	E2	A2	B2	D1	E2
			1200A				A1	D1	E2	
ANSI	3 CYCLE BKR	270VCP-W40	630A	B1	D1	E1	A2	B2	D1	E2
			1250A				A1	D1	E2	
ANSI	5 CYCLE BKR	270VCP-W40	630A	B2	D1	E1	A2	B2	D1	E2
			1250A				A1	D1	E2	
ANSI	3 CYCLE BKR	270VCP-W40	2500A	B1	D1	E2	A2	B2	D1	E2
			2500A				A1	D1	E2	
ANSI	5 CYCLE BKR	270VCP-W40	630A	B1	D1	E2	A2	B2	D1	E2
			1250A				A1	D1	E2	
ANSI	3 CYCLE BKR	270VCP-W40	2500A	B2	D1	E2	A2	B2	D1	E2
			2500A				A1	D1	E2	
ANSI	5 CYCLE BKR	270VCP-W40	630A	B1	D1	E2	A2	B2	D1	E2
			1250A				A1	D1	E2	
ANSI	3 CYCLE BKR	270VCP-W40	2500A	B2	D1	E2	A2	B2	D1	E2
			2500A				A1	D1	E2	

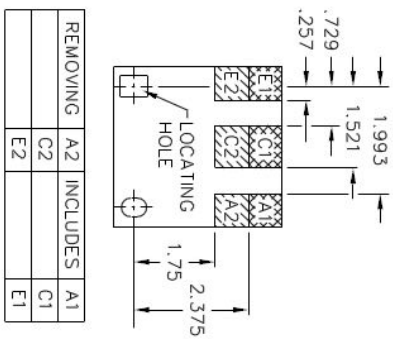
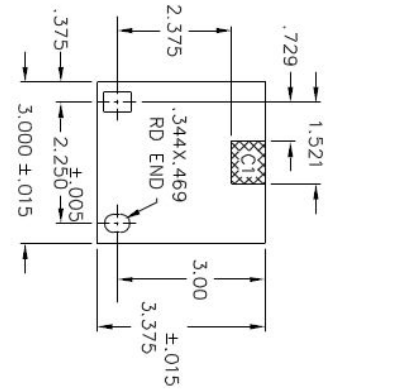


FIGURE 1

FIGURE 2

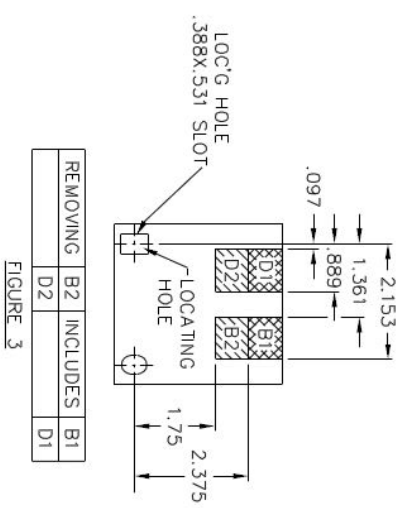


FIGURE 3

CODE PLATE FOR VC-W CELLS

REMOVING	B2	INCLUDES	B1
D2			D1

1. MAKE BLANK PLATE PER FIGURE 1.
2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.
3. MATERIAL TO BE .179 THICK LOW CARBON STEEL, TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

TYPE C BREAKERS*	REMOVE MATERIAL AS BELOW			
BREAKER	RATING	LEFT PLATE *	RIGHT PLATE	
50VCP-W25 C	1200A 2000A 3000A	A2 B1 C1 D1 E2 ↓	A2 C1 D1 E2 A1 B1 C1 D1 E2	
50VCP-W40 C	1200A 2000A 3000A	A2 B1 C1 E1 ↓	A2 C1 C1 E1 A1 B1 C1 E1	
50VCP-W50 C	1200A 2000A 3000A	A2 B1 C1 E1 ↓	A2 C1 C1 E1 A1 B1 C1	
50VCP-W63 C	1200A 2000A 3000A	A2 B1 E1 ↓	A2 B1 A1	
75VCP-W50 C	1200A 2000A 3000A	A1 B1 C1 E1 ↓	A2 C1 C1 A1 B1 C1	
150VCP-W25 C	1200A 2000A 3000A	B1 C1 D1 E2 ↓	A2 C1 D1 E2 A1 B1 C1 D1 E2	
150VCP-W40 C	1200A 2000A 3000A	B1 C1 E1 ↓	A2 C1 C1 E1 A1 B1 C1 E1	
150VCP-W50 C	1200A 2000A 3000A	B1 C1 E1 ↓	A2 C1 C1 A1 B1 C1	
150VCP-W63 C	1200A 2000A 3000A	B1 C1 E1 ↓	A2 A1 B1 A1	
150VCP-W63XC	1200A 2000A 3000A	B1 C1 E1 ↓	A2 A1 B1 A1	
270VCP-W25 C	1200A 1600A	B1 C1 E1 ↓	A2 C1 D1 E2 A1 C1 D1 E2	
270VCP-W32 C	1200A 1600A	B1 C1 E1 ↓	A2 A1 C1 D1 E1 A1 C1 D1 E1	
270VCP-W40 C	1200A 1600A	B1 C1 E1 ↓	A2 C1 C1 E1 A1 C1 E1	

ENGINEERING REFERENCE

1. DETAIL PLATES ARE SAME AS VAC-CLAD (693C436), EXCEPT C1 MATERIAL REMOVED VC-W FIGURE 1.
2. VAC-CLAD MOUNTS PLATES WITH .344/.334 DIA HOLE TO LEFT VC-W MOUNTS PLATES WITH A .344X.469 RD END SLOT TO RIGHT (LEFT PLATE IS LEFT AS VIEWED FROM FRONT OF CELL FOR BOTH).
3. .25 THICK SPACERS MUST BE PLACED BETWEEN CODE PLATE AND AND MOUNTING PLATE FOR 50VCP-W40 C, 50VCP-W50 C, 50VCP-W63 C, 150VCP-W40 C, 150VCP-50 C AND 150VCP-63 C ONLY, (SEE FIGURE 4).
4. MATERIAL TO BE .179 THICK LOW CARBON STEEL, TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

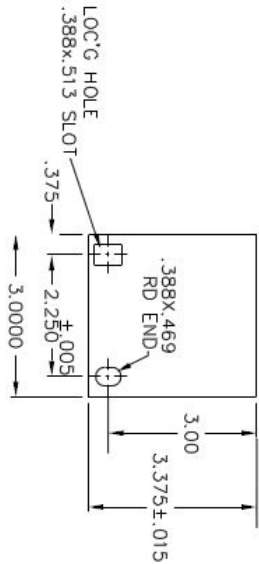


FIGURE 1

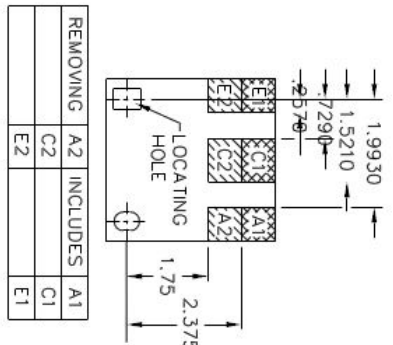


FIGURE 2

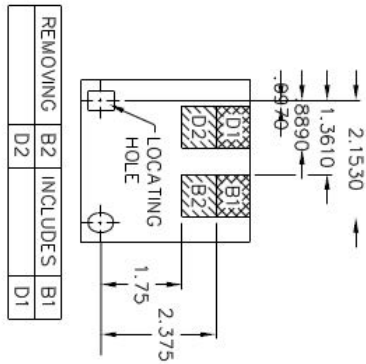


FIGURE 3

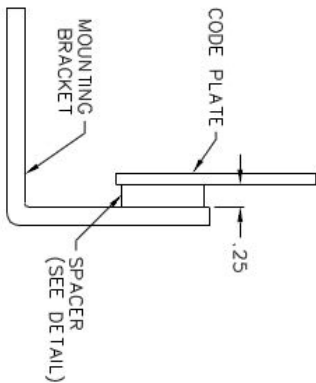
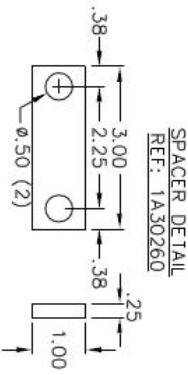


FIGURE 4



SPACER DETAIL
REF: 1A30260

- CODE PLATE FOR VC-W CELLS
1. MAKE BLANK PLATE PER FIGURE 1.
 2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.

BREAKER	RATING	LEFT PLATE *	RIGHT PLATE
50VCP-W25	1200A 2000A 3000A	A2 C1 D2 E1 A2 C1 D1 E1 A2 C1 E2	A2 B1 C1 D1 E2
50VCP-W40	1200A 2000A 3000A	A2 C1 D2 E1 A2 C1 D1 E1 A2 C1 E2	A2 B1 C1 D1 E1
50VCP-W50	1200A 2000A 3000A	A2 C1 D2 E1 A2 C1 D1 E1 A2 C1 E2	A2 B1 C1 E1
50VCP-W63	1200A 2000A 3000A	A2 B2 C1 E1	A2 C1 A1 B1 C1
75VCP-W40	1200A 2000A 3000A	A1 C1 D2 E1 A1 C1 D1 E1 A1 C1 E2	A2 B1 C1 D1 E1
75VCP-W50	1200A 2000A 3000A	A1 C1 D2 E1 A1 C1 D1 E1 A1 C1 E2	A2 B1 C1 E1
150VCP-W25	1200A 2000A 3000A	C1 D2 E1 C1 D1 E1 C1 E2	A2 B1 C1 D1 E2
150VCP-W40	1200A 2000A 3000A	C1 D2 E1 C1 D1 E1 C1 E2	A2 B1 C1 D1 E1
150VCP-W50	1200A 2000A 3000A	C1 D2 E1 C1 D1 E1 C1 E2	A2 B1 C1 E1
150VCP-W63	1200A 2000A 3000A	B2 C1 E1	A2 C1 A1 B1 C1

ENGINEERING REFERENCE

1. DETAIL PLATES ARE SAME AS VAC-CLAD (693C436), EXCEPT C1 MATERIAL REMOVED VC-W FIGURE 1.
2. VAC-CLAD MOUNTS PLATES WITH .344/.334 DIA HOLE TO LEFT VC-W MOUNTS PLATES WITH A .344X.469 RD END SLOT TO RIGHT (LEFT PLATE IS LEFT AS VIEWED FROM FRONT OF CELL FOR BOTH).
3. .25 THICK SPACERS MUST BE PLACED BETWEEN CODE PLATE AND MOUNTING PLATE FOR 50VCP-W40, 50VCP-W50, 50VCP-W63, 150VCP-W40, 150VCP-50 AND 150VCP-63 ONLY. (SEE FIGURE 4).
4. MATERIAL TO BE .179 THICK LOW CARBON STEEL. TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

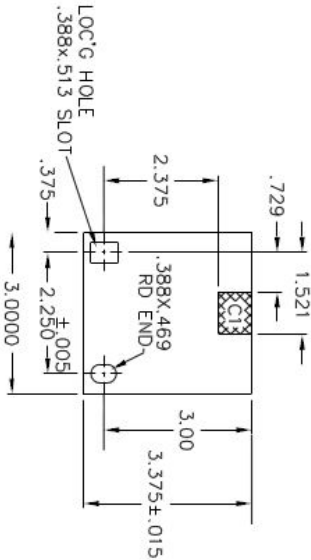


FIGURE 1

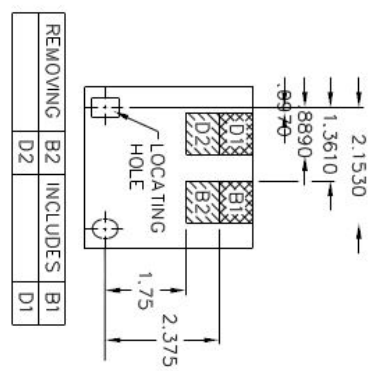


FIGURE 3

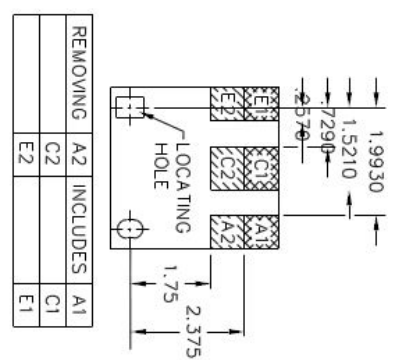


FIGURE 2

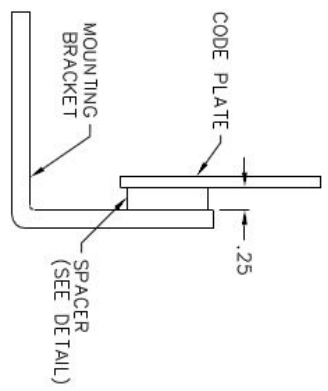
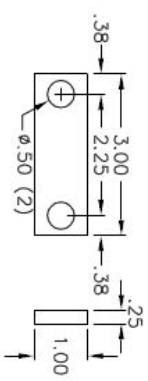


FIGURE 4

SPACER DETAIL
REF: 1A30260



CODE PLATE FOR VC-W CELLS

1. MAKE BLANK PLATE PER FIGURE 1.
2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.

BREAKER	RATING	LEFT PLATE *	RIGHT PLATE
50VCP-W25	1200A 2000A 3000A	A2 C1 D2 E1 A2 C1 E2	A1 B1 C1 D1 E2 ↓
50VCP-W40	1200A 2000A 3000A	A2 C1 D2 E1 A2 C1 E2	A1 B1 C1 D1 E1 ↓
50VCP-W50	1200A 2000A 3000A	A2 C1 D2 E1 A2 C1 E2	A1 B1 C1 E1 ↓
50VCP-W63	1200A 2000A 3000A	A2 B1 C1 E1 ↓	A2 C1 B1 C1
75VCP-W40	1200A 2000A 3000A	A1 C1 D2 E1 A1 C1 E2	A1 B1 C1 D1 E1 ↓
75VCP-W50	1200A 2000A 3000A	A1 C1 D2 E1 A1 C1 E2	A1 B1 C1 E1 ↓
150VCP-W25	1200A 2000A 3000A	C1 D2 E1 C1 D1 E1 C1 E2	A1 B1 C1 D1 E2 ↓
150VCP-W40	1200A 2000A 3000A	C1 D2 E1 C1 D1 E1 C1 E2	A1 B1 C1 D1 E1 ↓
150VCP-W50	1200A 2000A 3000A	C1 D2 E1 C1 D1 E1 C1 E2	A1 B1 C1 E1 ↓
150VCP-W63	1200A 2000A 3000A	B1 C1 E1 ↓	A2 C1 B1 C1

ENGINEERING REFERENCE

1. DETAIL PLATES ARE SAME AS VAC-CLAD (693C436), EXCEPT C1 MATERIAL REMOVED VC-W FIGURE 1.
2. VAC-CLAD MOUNTS PLATES WITH .344/.334 DIA HOLE TO LEFT VC-W MOUNTS PLATES WITH A .344X.469 RD END SLOT TO RIGHT (LEFT PLATE IS VIEWED FROM FRONT OF CELL FOR BOTH). .25 THICK SPACERS MUST BE PLACED BETWEEN CODE PLATE AND MOUNTING PLATE FOR 50VCP-W40, 50VCP-W50, 50VCP-W63, 150VCP-W40, 150VCP-50 AND 150VCP-63 ONLY, (SEE FIGURE 4).
3. MATERIAL TO BE .179 THICK LOW CARBON STEEL, TOLERANCES ±.010 UNLESS OTHERWISE SPECIFIED.

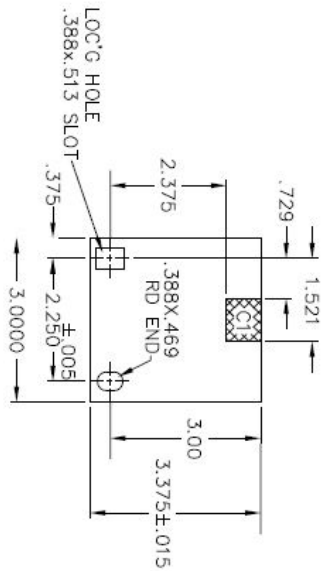


FIGURE 1

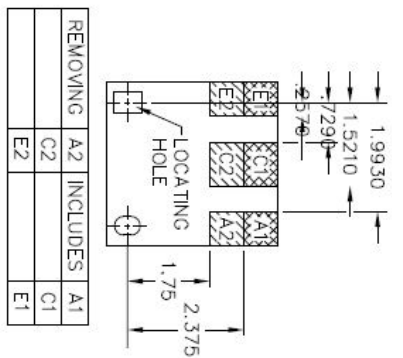


FIGURE 2

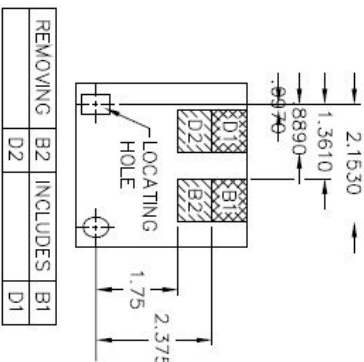


FIGURE 3

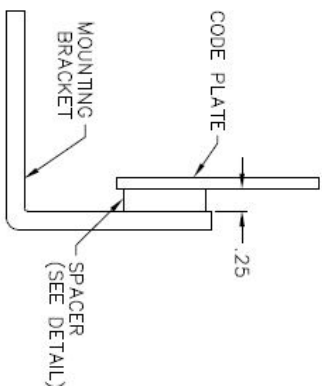
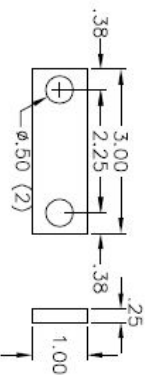


FIGURE 4



SPACER DETAIL
REF: 1A30260

CODE PLATE FOR VC-W CELLS

1. MAKE BLANK PLATE PER FIGURE 1.
2. REMOVE MATERIAL PER TABLE AND FIGURE 2 OR 3 AND ADD PROTECTIVE FINISH.