

B	28/07/2022	RJF	JP	IMCL	AB	CR21-131; Added Additional Inch Dimensions to the Clearance Text Note
A	2021-11-26	RJF	AT	JP	AB	CR21-039 AVC 1B UL project; First Issue, based on 2UCP074211, Dual Dimension Added
REV.	DATE	BY	CHK	CHK	APPD	DESC

ABB
PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS
HIGHLY CONFIDENTIAL AND THE SOLE PROPERTY OF
ABB LTD. COPYRIGHT RESERVED.
THIS DRAWING MUST NOT BE USED FOR ANY PURPOSE
OTHER THAN THAT EXPRESSLY PERMITTED IN WRITING
BY ABB LTD AND MUST NOT BE DISCLOSED OR
REPRODUCED IN ANY WAY WITHOUT PERMISSION
FROM ABB LTD IN WRITING.
THE DRAWING MUST BE RETURNED TO TO ABB LTD
WHEN THE PURPOSE FOR WHICH IT IS SUPPLIED HAS
CEASED.

MATERIAL:

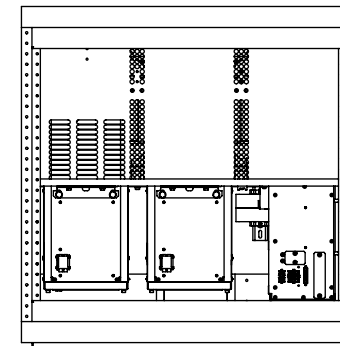
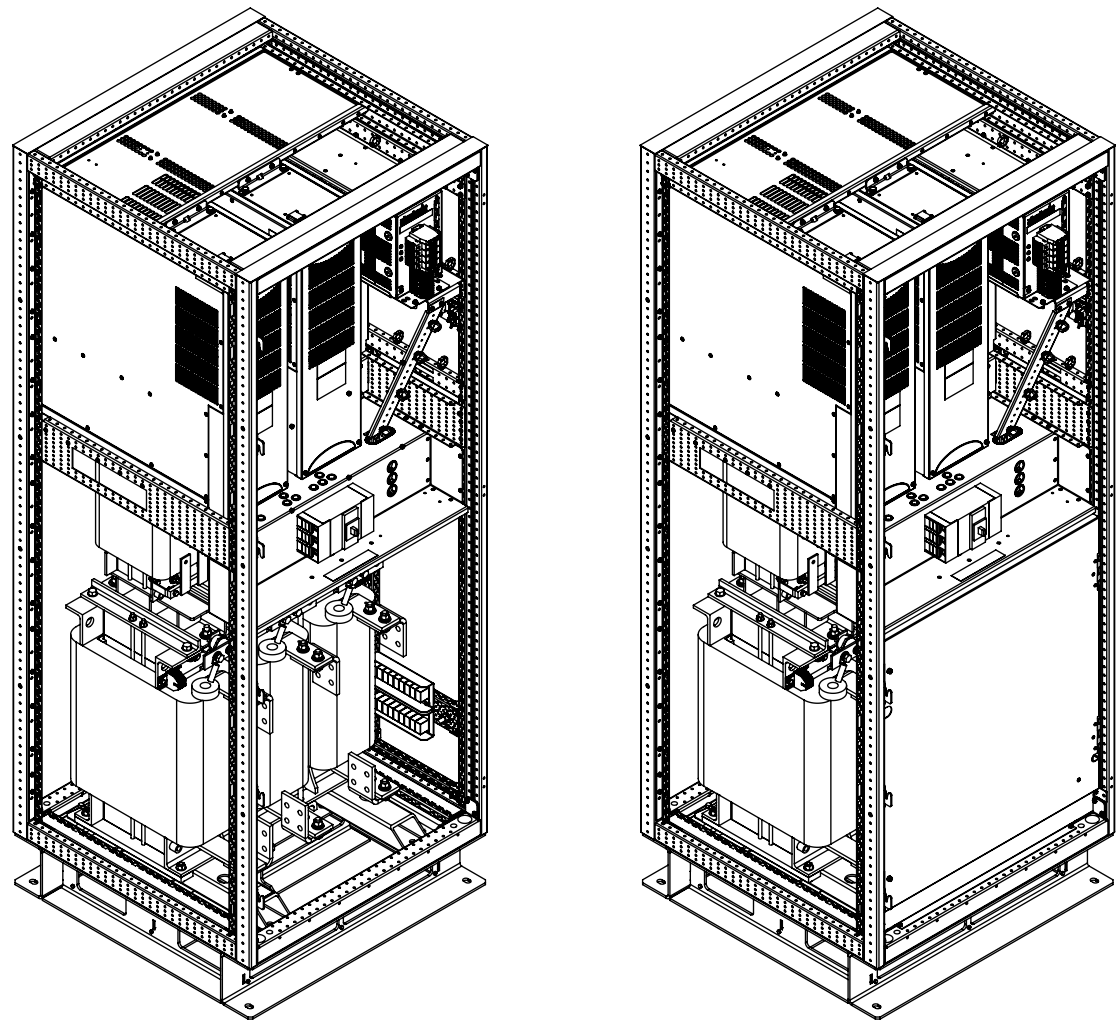
FINISH:
Natural
COMMENTS:
REMOVE ALL BURRS
& SHARP EDGES
DO NOT SCALE DRAWING

TITLE:
PCS100-07-208-0B75-40-UL
PCS100 AVC-40
225kVA, 208V, 50/60Hz
Mechanical Layout

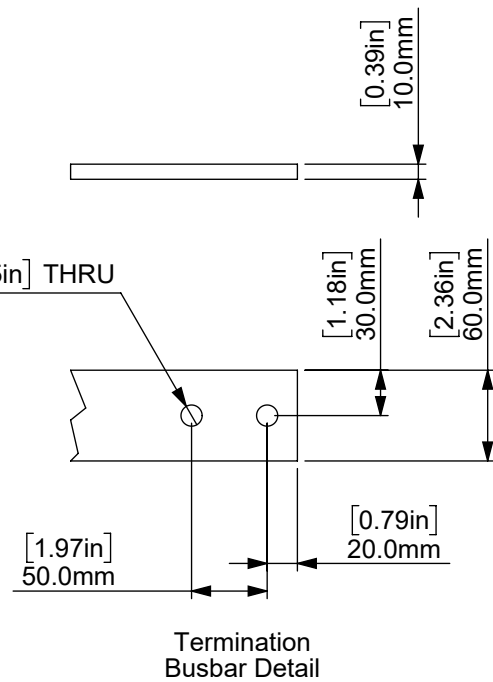
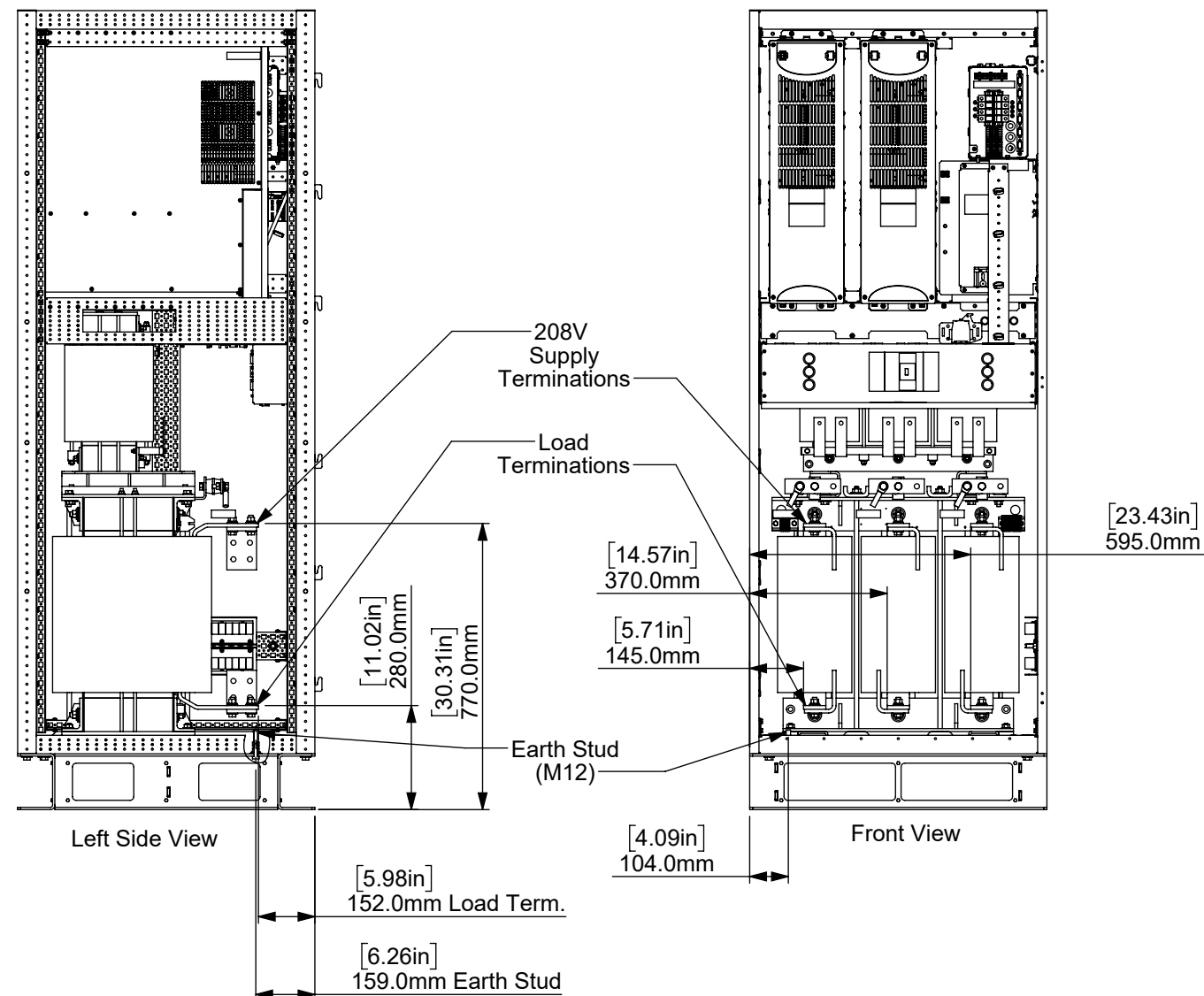
DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED
TOLERANCES (UNLESS OTHERWISE STATED)
ISO2768 -M

SCALE: 1:18
CAD File:
2UCD074511E101_B
DWG. NO.
2UCD074511E101
SHEET 1 OF 2

REV
B




Top View



PCS100-07-208-0B75-40-UL

B	28/07/2022	RJF	JP	IMCL	AB	CR21-131; Added Additional Inch Dimensions to the Clearance Text Note
A	2021-11-26	RJF	AT	JP	AB	CR21-039 AVC 1B UL project; First Issue, based on 2UCP074211, Dual Dimension Added
REV.	DATE	BY	CHK	CHK	APPD	DESC

<div><div>ABB</div><div>PROPRIETARY AND CONFIDENTIAL</div><div>THE INFORMATION CONTAINED IN THIS DRAWING IS HIGHLY CONFIDENTIAL AND THE SOLE PROPERTY OF ABB LTD. COPYRIGHT RESERVED. THIS DRAWING MUST NOT BE USED FOR ANY PURPOSE OTHER THAN THAT EXPRESSLY PERMITTED IN WRITING BY ABB LTD AND MUST NOT BE DISCLOSED OR REPRODUCED IN ANY WAY WITHOUT PERMISSION FROM ABB LTD IN WRITING. THE DRAWING MUST BE RETURNED TO TO ABB LTD WHEN THE PURPOSE FOR WHICH IT IS SUPPLIED HAS CEASED.</div></div>	MATERIAL:	TITLE: PCS100-07-208-0B75-40-UL PCS100 AVC-40 225kVA, 208V, 50/60Hz Mechanical Layout		DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED TOLERANCES (UNLESS OTHERWISE STATED) ISO2768 -v	
	FINISH: Natural			3RD ANGLE PROJECTION 	
	COMMENTS: REMOVE ALL BURRS & SHARP EDGES	SCALE: 1:18		SOLIDWORKS	
	DO NOT SCALE DRAWING	CAD File: 2UCD074511E101_B		DWG. NO. 2UCD074511E101	
				REV B	
				SHEET 2 OF 2	