

EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY

NOTICE TO PERSONS RECEIVING THIS DOCUMENT AND/OR TECHNICAL INFORMATION:

THIS DOCUMENT CONTAINS THE DESIGN AND INFORMATION CONTAINED HEREIN IS PROPRIETARY AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION AND IS NOT TO BE REPRODUCED, COPIED, TRANSMITTED, OR DISSEMINATED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF EATON CORPORATION. ANY UNAUTHORIZED USE, REPRODUCTION, OR DISSEMINATION OF THIS DOCUMENT IS STRICTLY PROHIBITED. THE INFORMATION CONTAINED HEREIN IS NOT TO BE USED IN ANY MANNER THAT MAY BE DANGEROUS TO PERSONS OR PROPERTY. EATON CORPORATION ACCEPTS NO LIABILITY FOR ANY DAMAGE, INCLUDING CONSEQUENTIAL DAMAGES, ARISING FROM THE USE OF THIS DOCUMENT. THE INFORMATION CONTAINED HEREIN IS NOT TO BE USED IN ANY MANNER THAT MAY BE DANGEROUS TO PERSONS OR PROPERTY. EATON CORPORATION ACCEPTS NO LIABILITY FOR ANY DAMAGE, INCLUDING CONSEQUENTIAL DAMAGES, ARISING FROM THE USE OF THIS DOCUMENT.

©2015 Eaton Corporation. All Rights Reserved.

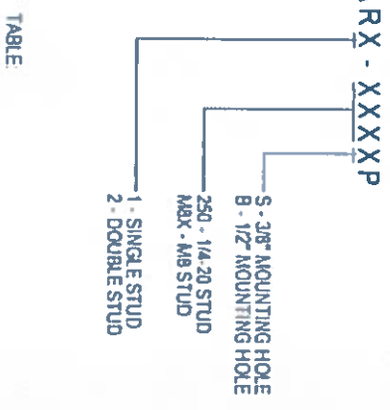
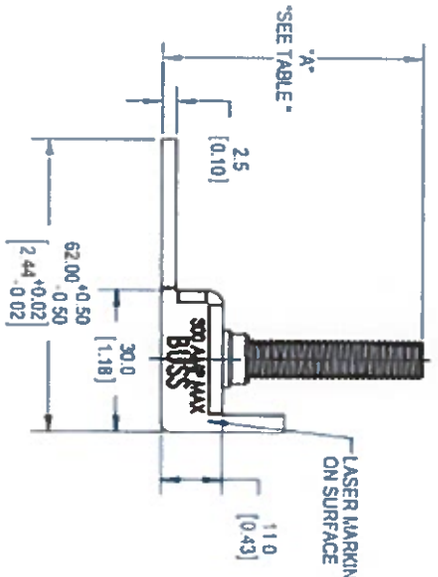
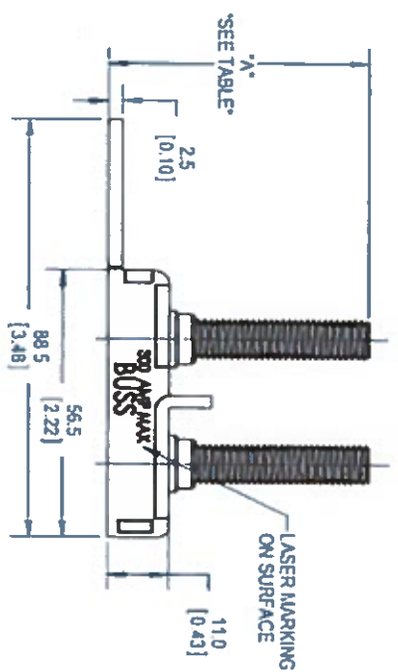
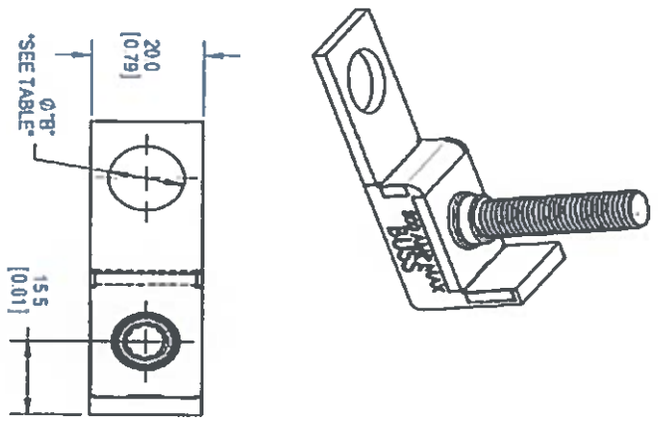
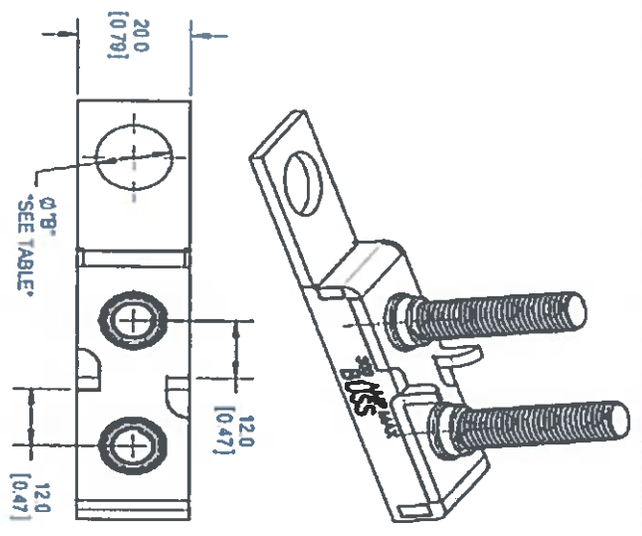


TABLE:

PART #	DIM "A"	DIM "B"
CFBAR1-250SP	44.51.75	10.30.405
CFBAR1-M8XSP	46.51.83	10.30.405
CFBAR1-250BP	44.51.75	13.50.531
CFBAR1-M8XBP	46.51.83	13.50.531
CFBAR2-250SP	44.51.75	10.30.405
CFBAR2-M8XSP	46.51.83	10.30.405
CFBAR2-250BP	44.51.75	13.50.531
CFBAR2-M8XBP	46.51.83	13.50.531

- NOTES
- RATINGS
VOLTAGE: 50VDC MAX
AMPERAGE: 300A MAX, TOTAL PER CFBAR
 - BODY MATERIAL: THERMOPLASTIC PPS UL-94-V0
BUSBAR MATERIAL: COPPER C110 NICKEL PLATED,
STUD MATERIAL: STAINLESS STEEL.
 - MAXIMUM OF 12NM (106 LBF-IN) OF TORQUE.

REV	DESCRIPTION	ECN	DATE	APPR
XI	CHANGED TO B-GATE SHEET	JCU	02/18/2015	
0	RELEASED TO SALES	JCU	03/20/2015	CTH
1	ADDED TOLERANCE DIMENSIONS TO BUSHING PART OF METAL (FOR SINGLE STUD). 15.5 WAS 14.5, 30.0 WAS 29.0 & 11.3 WAS 10.9. ADDED AMPERAGE RATING AND LOGO MARKING TO PART.		04/24/2015	
2	REDESIGN FROM PDF TO SOLIDWORKS		12/04/2015	LNT
2	CONVERT TOLERANCE FROM DECIMAL TO DIMENSIONAL (0.01) TO 0.50 REVISION PLANT CODE 95	BUU15103	03/31/2015	AFZ
	CONVERT TO FAULT TOLERANCE			

DOUBLE STUDS (CFBAR2-XXXXP)

SINGLE STUD (CFBAR1-XXXXP)

MARINE BATTERY FUSE
BUSBAR SALES

EATON
Powering Business Worldwide

CFBARX - TRANSPORTATION
TUMULTUOUS

ASME Y14.100-2013
ASME Y14.101-2013
ASME Y14.102-2012
ASME Y14.103-2012
ASME Y14.104-2012
ASME Y14.105-2012
ASME Y14.5-2009

FINISH: SEE NOTES
RELATED DOCUMENT: NA

ANN ZUZULY
ENGINEERING

BU15103

DATE: 02/19/15

1 OF 1