

D

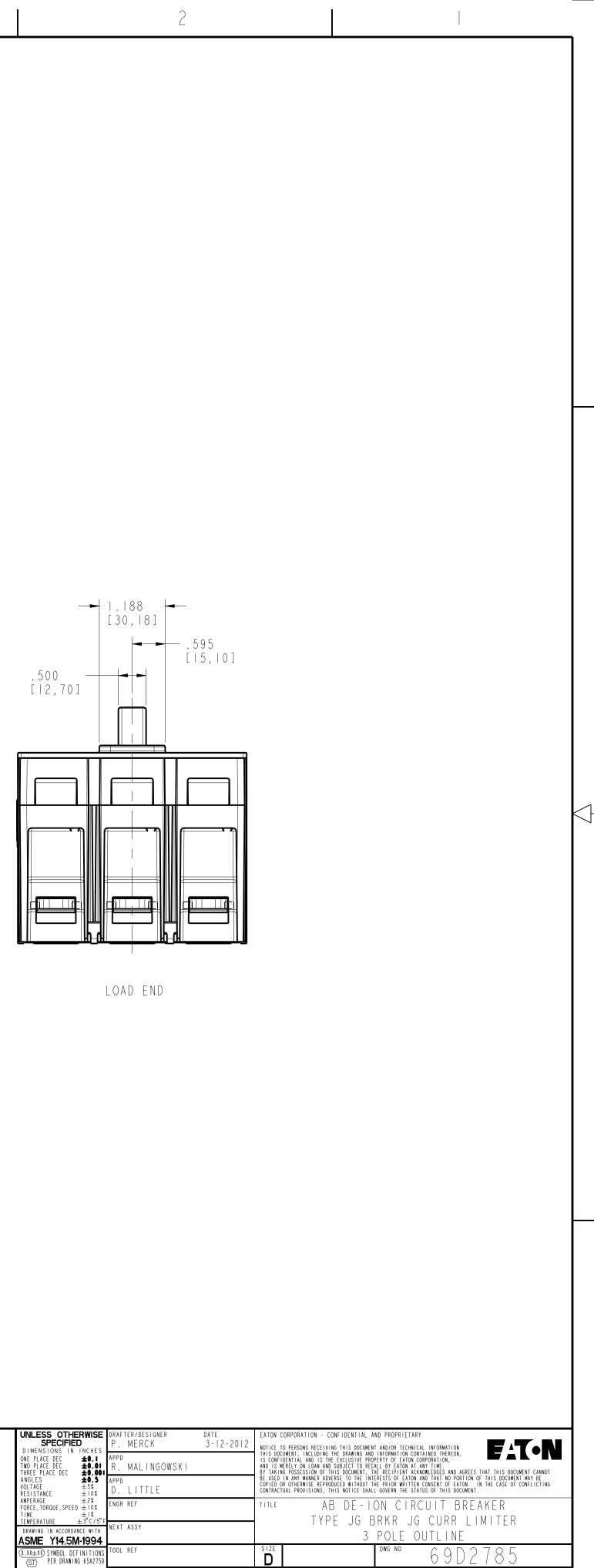
С

 \rightarrow

В

.

- HIRD ANGLE PROJECTION



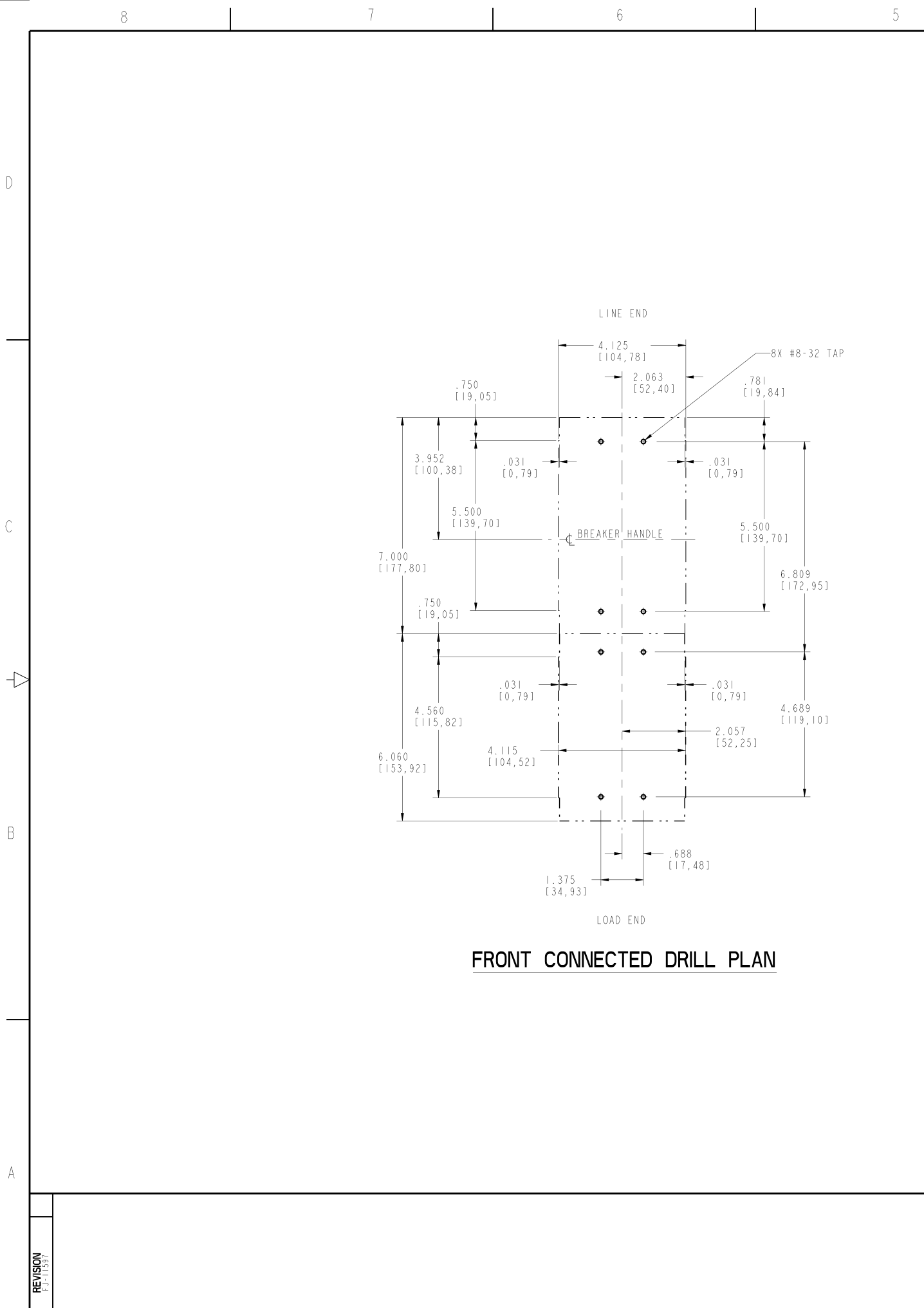
PRODUCT CODE 3036

© 2008 Eaton Corporation, All Rights Reserved

69D2785

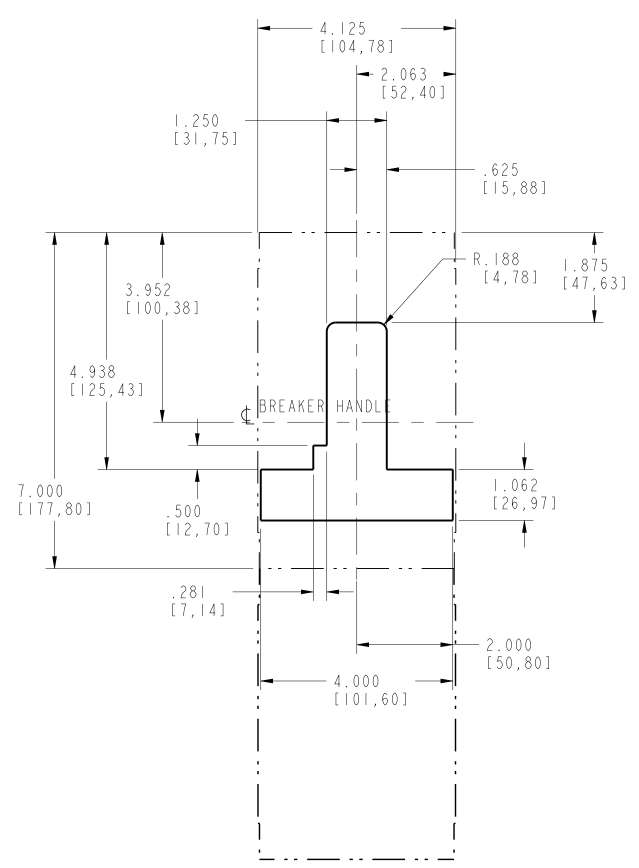
ET NO I OF

SCALE 0.750 : 1.0





LOAD END FRONT COVER CUTOUT



LINE END

4

2

TWO PLACE DEC ±0.01 THREE PLACE DEC ±0.001 ANGLES ±0.5 VOLTAGE ±5% RESISTANCE ±10% ANDEPACE ±2%	drafter/designer P. MERCK	date 3 - 1 2 - 2012	EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DOCUMENT AND/OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON,				
	appd R. MALINGOWSKI		THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION, AND IS MERLY ON LOAN AND SUBJECT TO RECALL BY EATON AT ANY TIME. BY TAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTERESTS OF EATON AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT.				
	appd D. LITTLE						
	ENGR REF		AB DE-ION CIRCUIT BREAKER				
TEMPERATURE ± 3°C/5°F	NEXT ASSY		TYPE JG BRKR JG CURR LIMITER				
ASME Y14.5M-1994	NEXT NOOT		3 POLE OUTLINE				
$(x.xx\pm xx)$ SYMBOL DEFINITIONS (ST) PER DRAWING 65A2750	TOOL REF		D		DWG NO	69D278	35
HIRD ANGLE PROJECTION	DSPEC		scale 0.500 : 1.000	parts list 69D	2785	PRODUCT CODE 3036	SHEET NO 2 OF 2
		$oldsymbol{\mathbb{C}}$ 2008 Eaton Corporation, All Rights Reserved					

D