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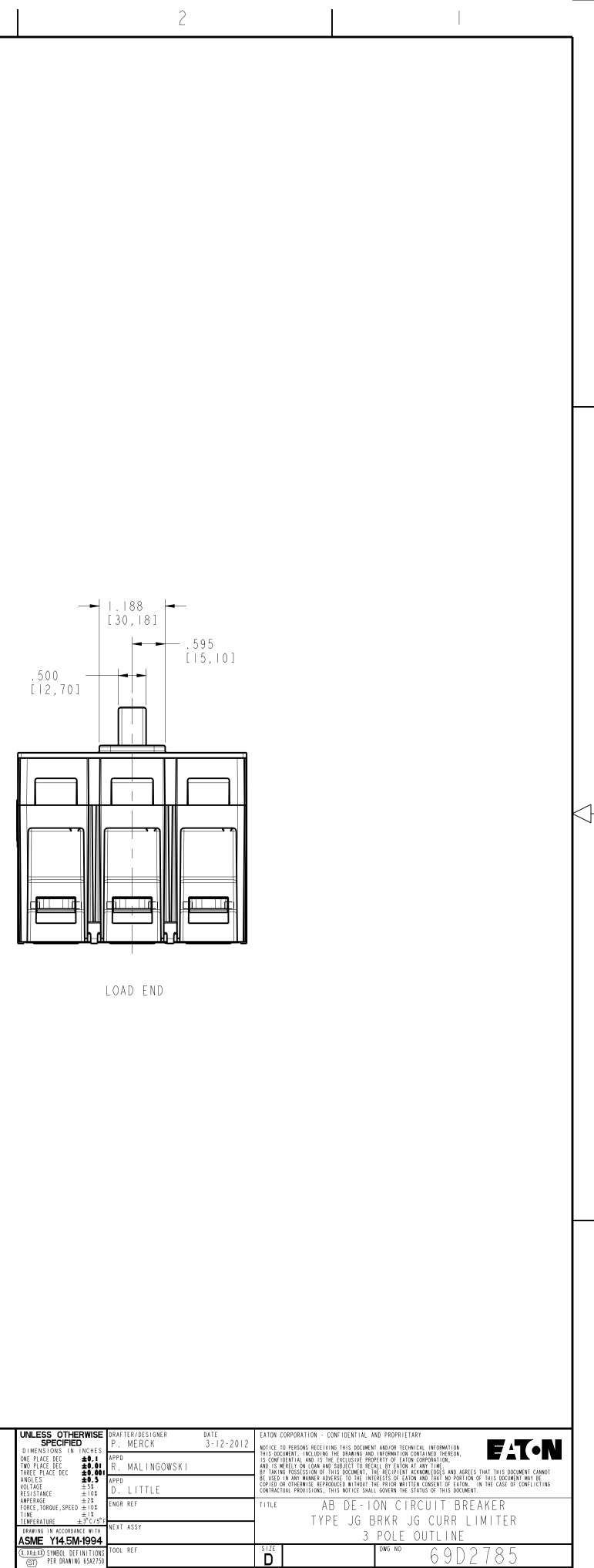
С

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В

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- HIRD ANGLE PROJECTION



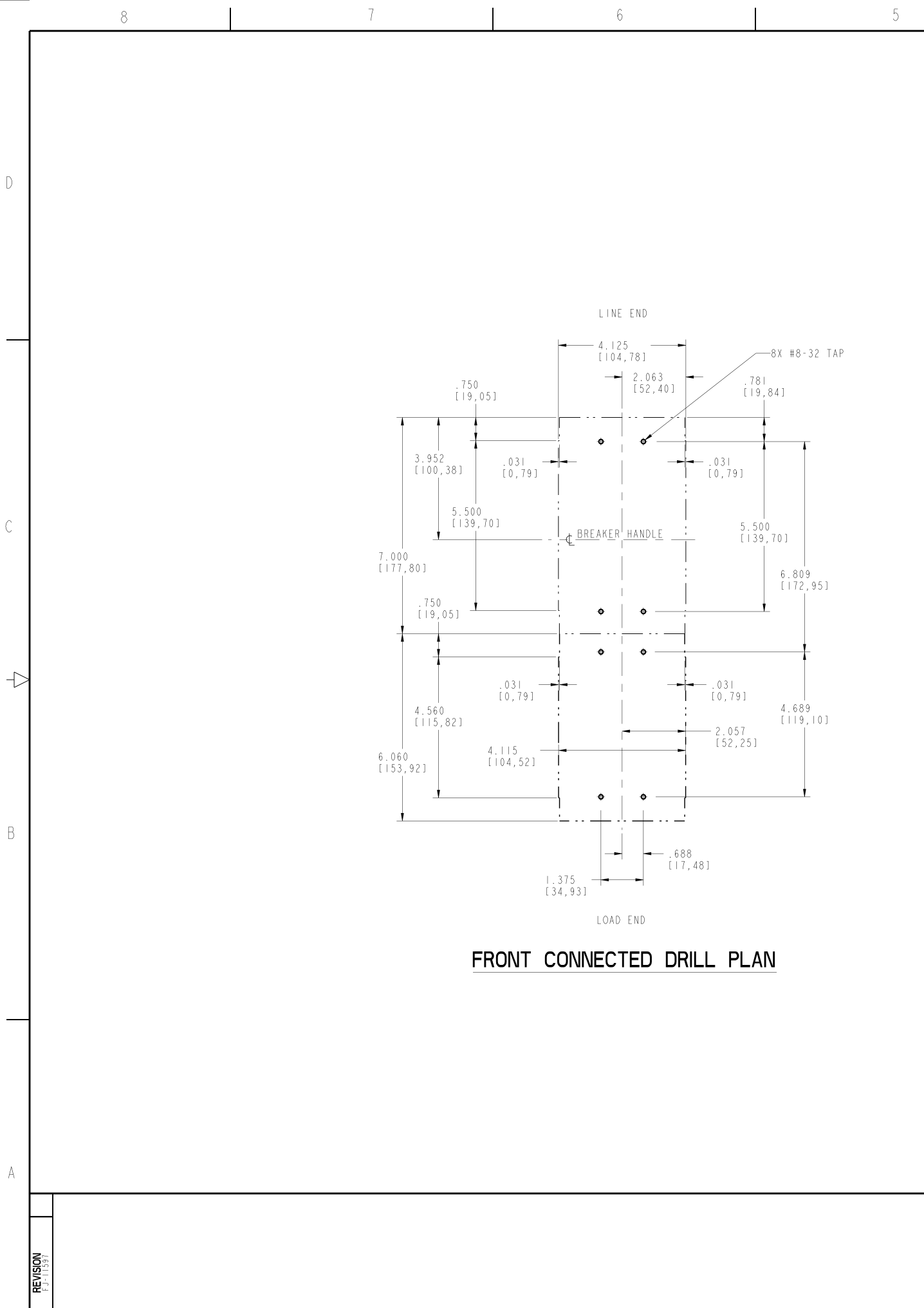
PRODUCT CODE 3036

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69D2785

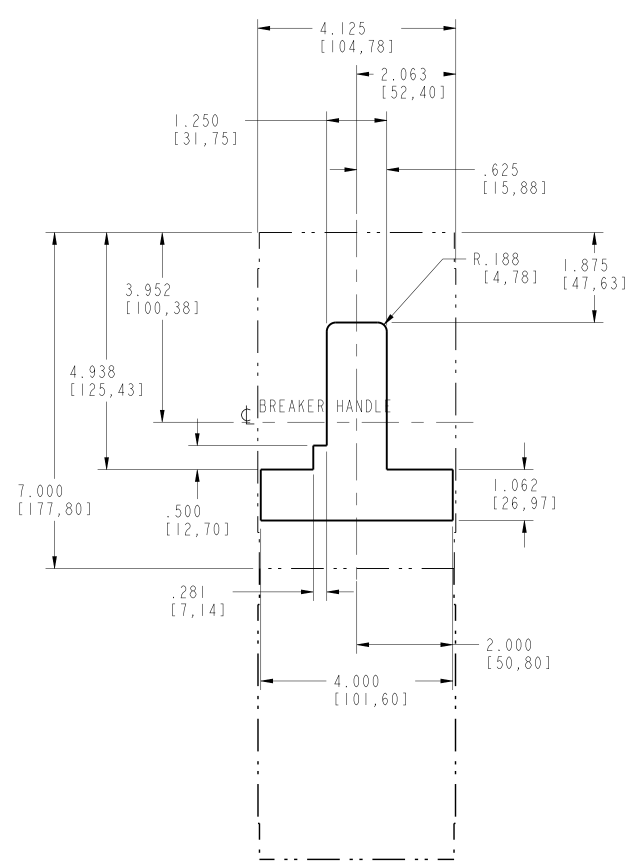
ET NO I OF

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,				
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	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		<b>D</b>		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
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