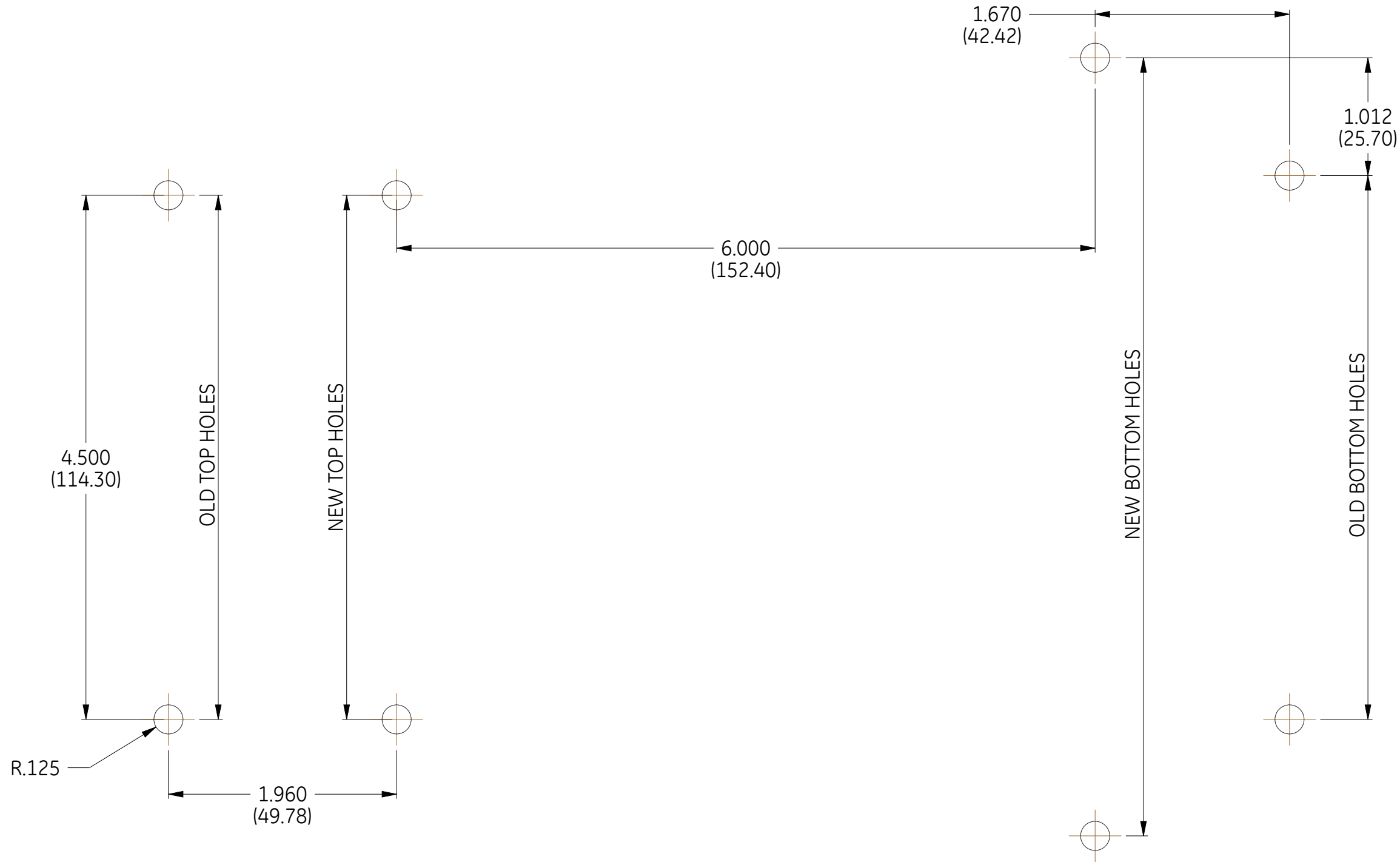


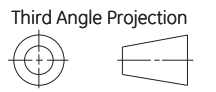
3D Model is the Master Document of Record
 Article or Material Must Conform to REACH Procedure S19000000 Sec.14
 Article or Material Must Conform to ROHS Procedure S19000000 Sec.13
 Part Must Conform to S19000000 Sec.4 Toxicity Procedure
 Geometric Dimensioning & Tolerancing as per ASME Y14.5-2009

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MOUNTING HOLE RELOCATION



NOTE: PRIMARY DIMENSIONS : INCHES
 SECONDARY DIMENSIONS : MM



DRAWING FILE 10054386P1		MODEL FILE 10054386P1		ABB		
DATE MODIFIED 11-Oct-19 09:55:03 AM		DESIGNED BY FIROZ M				
Calculated for: VOLUME 0.000 in ³		CN# C078543 Critical to Quality Characteristic		TITLE POWER BREAK II PB1-PB2 MOUNTING HOLE LOCATION		
MASS 0.000 lbm		MATERIAL SPECIFICATION ---		FINISH SPECIFICATION ---		UNITS in
UNLESS OTHERWISE SPECIFIED TOLERANCE ON: 1 PL DECIMALS ± 0.1 2 PL DECIMALS ± 0.02 3 PL DECIMALS ± 0.005 ANGLES ± 1.0		MATERIAL DESCRIPTION ---		SIZE B		LOCAL TITLE
		FINISH DESCRIPTION ---		SCALE 1:1		ROOT NUMBER 10054386
				REV 2	RELEASE STATE Released	SHEET 1 of 1
				PRODUCT LINE AIR CIRCUIT BREAKERS		