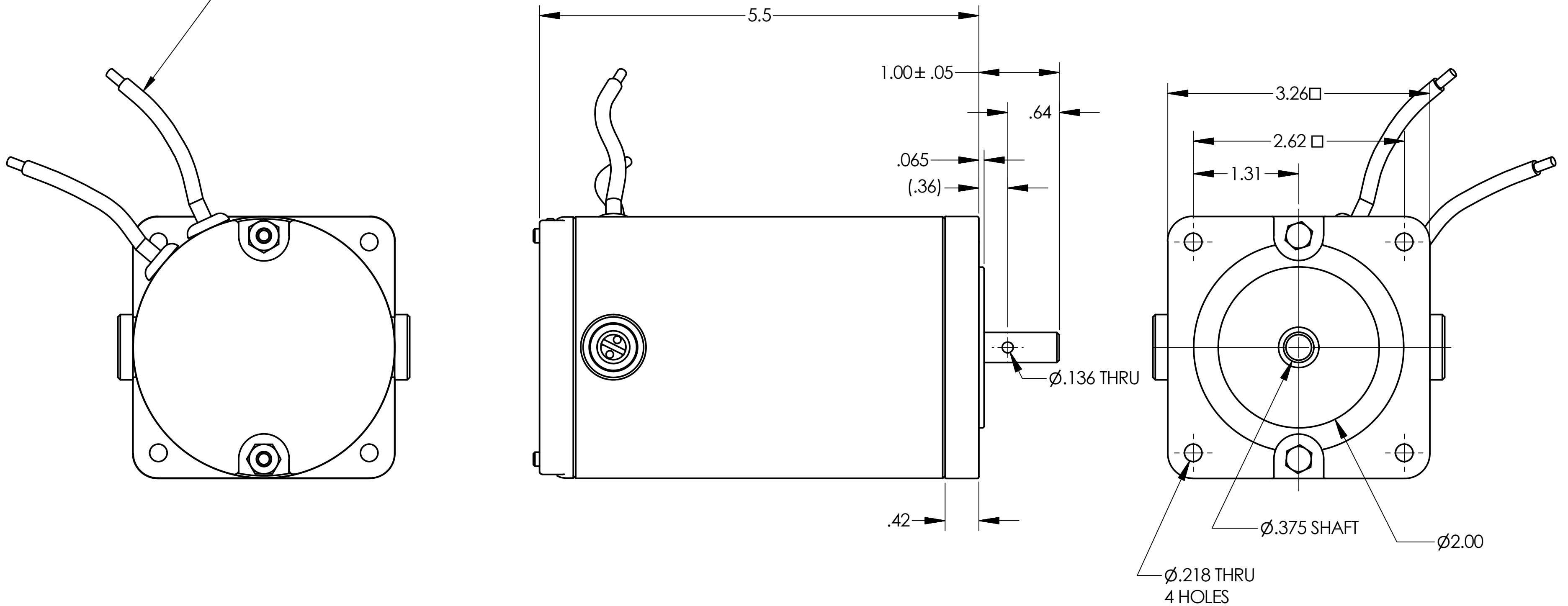


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REVISION HISTORY					
RE	ECO	DATE	DESCRIPTION	DWR	CHKR
A		05/10/2001	RELEASED	PLH	NAH
B	38418	09/18/2001	1.06 WAS 2.00 , .70 WAS .81	NAH	KW
C	38486	10/17/2001	5.5 WAS 6.2	NAH	KW
D	38528	02/05/2002	.218 WAS .265 REMOVED "TIN ENDS"	NAH	KW
E	38757	01/16/2003	1.00, .64 WAS 1.06, .70	NAH	KW
F	38855	07/16/2003	UPDATED TO 2 HOLE FRAME	PLH	TL
G	38876	08/19/2003	CHANGED LEAD HOLES	PLH	TL
L	40557	02/24/2015	REDRAWN TO INVENTOR AND FRAME FINISH UPDATED	PLH	BP

LEADWIRES BLACK 8" & RED 7" FROM FRAME
10 GA. STRIP 3/8"



UNLESS OTHERWISE SPECIFIED		FIRST USED: JOB NO: 065960-1-1 MODEL NO: 3B-1212812B	MET MINNESOTA ELECTRIC TECHNOLOGY WWW.METMOTORS.COM MANKATO, MN 56001 USA
ALL DIM ARE IN INCHES. INTERPRET DIM AND TOL PER ASME Y14.5M-1994. DO NOT SCALE.	TOLERANCES ANGLE - ± 1° FRACTION - ± 1/64 DECIMAL: .x = ± .05 .xx = ± .01 .xxx = ± .005 .xxxx = +.0002/- .0003	CREATED: pete 5/10/2001	
THIRD ANGLE PROJECTION		MATERIAL:	DWG NO. 300-1001B-14
		SOURCE PRINT:	TITLE OUTLINE
			REV L V5
			SIZE C
			SHEET 1 / 1