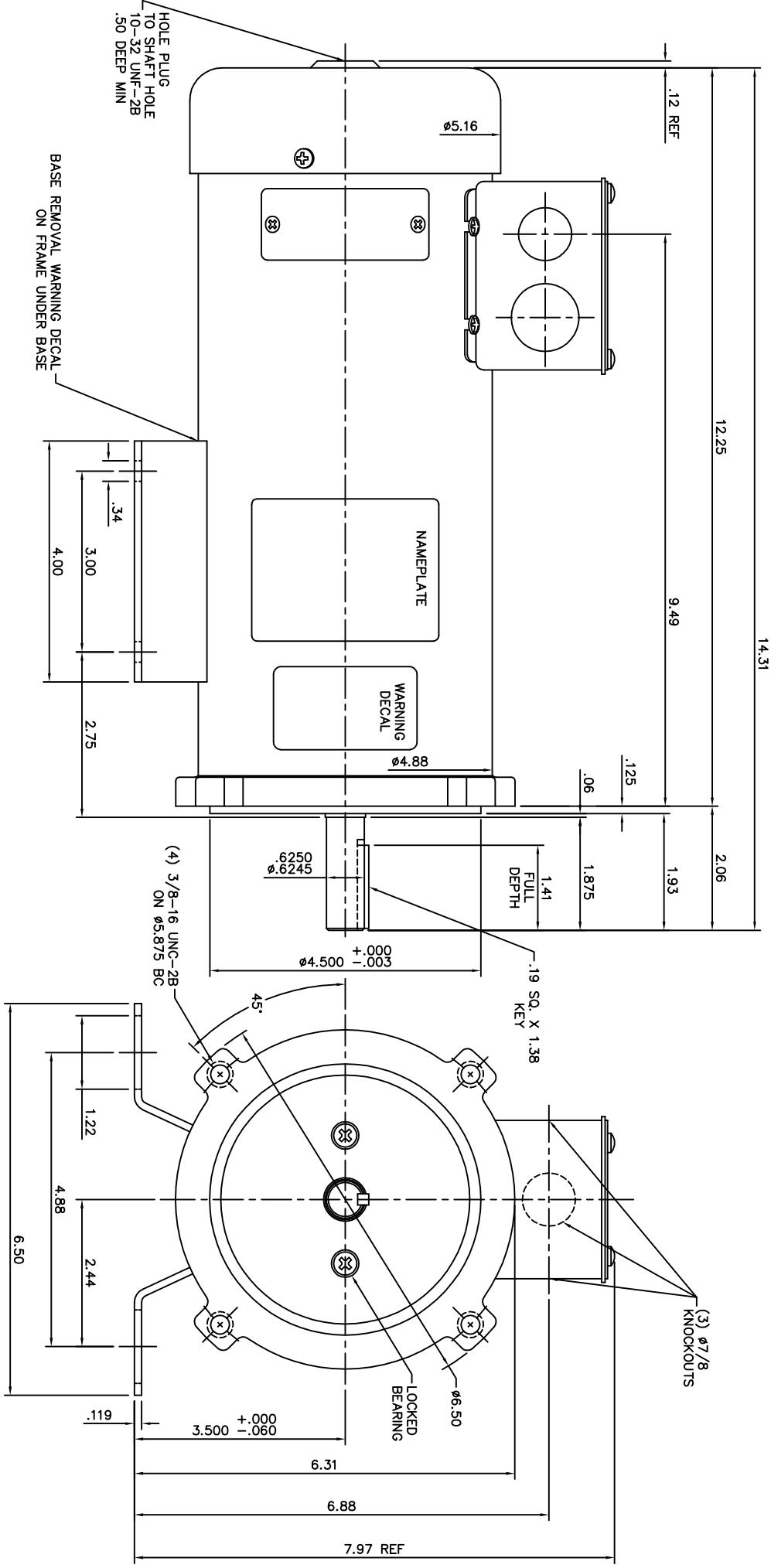


1300OUTLINE-09



PREASSIGNED PRODUCTION # 098445.00

NOTES:

1. MAXIMUM FACE RUNOUT TO BE .004 T.I.R.
2. MAXIMUM PILOT ECCENTRICITY .004 T.I.R
3. PERMISSIBLE SHAFT RUNOUT .002 T.I.R.
4. GASKETS THROUGHOUT.

UNLESS OTHERWISE SPECIFIED		DEC. INCHES		TITLE		DRAWN	
X ±.1		X ±.1		OUTLINE		SAO 10/6/09	
XX ±.03		XX ±.03		42 FRAME DC		CHK	
XXX ±.005		XXX ±.005		MATL		APPD	
XXXX ±.0006		XXXX ±.0006		FINISH		SCALE 5=8	
BY & DATE		CAD FILE		1300OUTLINE-09		REF QUPRO0275	
RPP		ANG ±1/2°		SIZE		REV.	
DIST		1300OUTLINE-09		B		1300OUTLINE-09	
ELECTRIC MOTORS GEAR MOTORS AND DRIVES		1300OUTLINE-09		DRAWING NO.		PREV	
LEESEON		1300OUTLINE-09		B		1300OUTLINE-09	
ELECTRIC MOTORS GEAR MOTORS AND DRIVES		1300OUTLINE-09		SIZE		REV.	
LEESEON		1300OUTLINE-09		B		1300OUTLINE-09	
ELECTRIC MOTORS GEAR MOTORS AND DRIVES		1300OUTLINE-09		DRAWING NO.		PREV	
LEESEON		1300OUTLINE-09		B		1300OUTLINE-09	

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