



NOTES:

1. ROTATION: RED POSITIVE CCWSE; REVERSIBLE
2. LEADS: 18 AWG
3. END PLAY: .005-.030
4. HIPOT: 1250 VAC FOR ONE SECOND, BOTH LEADS TO CASE
5. VOLTAGE: 24 VDC
6. INSULATION: CLASS A 105°C
7. BEARING SYSTEM: SLEEVE BOTH ENDS
8. LOAD POINT: 36 ozin @ 2900 RPM ±150 RPM

002	DELETED "TRANSTECNO"	1297	JMU	08.30.00	TOLERANCES UNLESS OTHERWISE SPECIFIED	
001	UPDATED TO SHOW CAST FRONT ENDBELL	1013	AD	6/29/00		
C	REVISE LABEL AND LEAD LENGTH; ADD KEY	8973	WM	5/6/99	DECIMALS	
B	VISUAL UPDATES ADDED: (POSITION 10) .008 W .004 TO OUTPUT ENDBELL; LOCKWASHER NOTE MODIFIED; RELEASE	8806	DCR	11/20/98	.00 ±.01	
A	RELEASE FOR CUSTOMER APPROVAL	8806	DCR	11/12/98	.0000 ±.0005	
REV	DISCRPTION	ECRN	BY	DATE	FRACTIONAL ±1/64	
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED					ANGLES ±1/2°	P/C
					INCH/MM	M/F

LEESON LEESON ELECTRIC CORPORATION
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ELECTRIC MOTORS, GEARMOTORS AND DRIVES

OUTLINE

SCALE 1 : 1

REF: SI 2897

SIZE B

DRAWING NO. 980.1430L