



4 X 1/4-28 UNF-2B,  
7.50 ON A  $\phi 5.120$  B.C.

TOL UNLESS SPEC.
2 PLC DECIMALS = $\pm .020$
3 PLC DECIMALS = $\pm .005$
ANG= $\pm .5^\circ$ RADII= $.020 \pm .005$

NOTES:  
1.) KEYWAY:  $.188 \times .094 \times 1.250$

CUST. NAME		CUST. P.O.		CERTIFIED BY		MODEL		INSUL		AMB	
H.P.		MTG		TYPE		R.P.M.		VOLTS		ENCL	
PHASE		FREQ		FRAME							
REV. DESC: LOAD TO ACAD						<b>BALDOR ELECTRIC Co.</b>					
REV. LTR: -		BY: PAW		REVISED: 05/19/99 5:06							
FILE: CKA00010559		MDL: -		LAYOUT DRAWING, 74-PSL-0							
MTL: -											