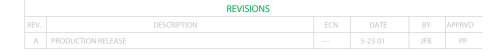
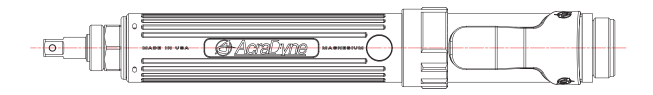
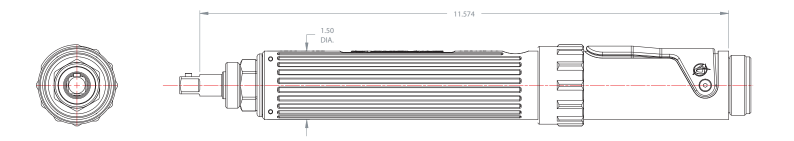
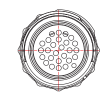
NOTES:

- 1 FREE SPEED 2600 RPM
- 2 MAX TORQUE 10 NM
- 3 WEIGHT 2.16 LBS / 1 KG
- 4 OUTPUT 3/8" SQ. DRIVE









ANGLE = ±0° 30′ REMOVE BURRS AND SHARP EDGES .015R, MAX. MACHINE SURFACE FINISH: 125 RMS OR RETTER	DO NOT SCALE DRAWING		SCALE	1:1	SHEET OF 1	1	REVISION	Α
SURFACE ROUGHNESS PER ANSI Y14.36 TOLERANCES ON DECIMALS: X = ±030	PROJECT NO.	2000	SIZE	PART NO. 21502		21502		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS AND TOLERANCES PER ANSI Y14.5	APPROVED	PP	2000	2000 3/8 DR. INLINE HIGH SPEED				
CONTAINED THEREIN SHALL NOT BE DISCLOSED TO OTHERS. C) IT WILL NOT BE REPRODUCED. D) IT WILL BE RETURNED ON DEMAND TO A CRADYINE INC.	CHECKED	KJD	AEN	Л 2010 - O	UTLINE			
THIS DRAWING EMBOORS COMPREVIITAL INFORMATION OF ACRADYNE INCORPORATED, IN THE ABSENCE OF EXPRESSED WRITTEN PERMISSION, ACRADYNE HAS LOANED THIS COPY WITH THE UNDERSTANDING THAIT: AIT WOULD BE USED FOR ANY PURPOSE FEFFORTHAT FOR MICHITURY LINGHAND BUT AND A	DRAWN	JFB 5-23-01		Acra	Dyne		CRADYNE INC. 1204 E. MAPLE MI. 48083 U.S.A.	