NOTES:

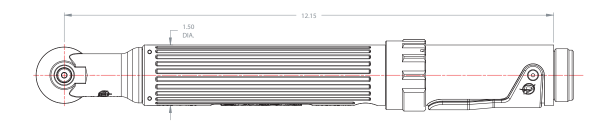
1 FREE SPEED - 675 RPM

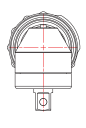
2 MAX TORQUE - 40 NM

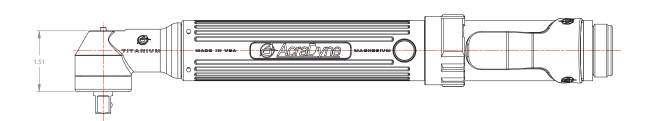
3 WEIGHT - 2.58 LBS / 1.1 KG

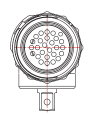
4 OUTPUT - 3/8" SQ. DRIVE

REVISIONS										
REV.	DESCRIPTION	ECN	DATE	BY	APPRVD					
Α	PRODUCTION RELEASE		5-21-01	JFB	PP					
В	UPDATED W/QUICK RELEASE HEAD ASSY.		10-10-01	JDR	PP					









XX = ±.010	DO NOT SCALE DRAWING		D 21499		21499			
SURFACE ROUGHNESS PER ANSI Y14.36 TOLERANCES ON DECIMALS: X =+030 .XXX =+005	PROJECT NO. 2000	SIZE	PART NO.		DRAWING NO.			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS AND TOLERANCES PER ANSIY14.5	APPROVED	PP	2000	2000 SERIES 3/8 DR. ANGLE HEAD				
CONTAINED THEREIN SHALL NOT BE DISCLOSED TO OTHERS. C) IT WILL NOT BE REPRODUCED. D) IT WILL BE RETURNED ON DEMAND TO ACRADYNE INC.	CHECKED	KJD	OUTLINE - AEN 2040					
THIS DRAWING EMBODES COMPEDITIAL INFORMATION OF ACRADYNE INCORPORATED. IN THE ABSENCE OF EMPRESSED WRITTEN PERMISSION, ACRADYNE HAS LOANED THIS COPY WITH THE UNDERSTANDING THATFA. IT WOULD BE USED FOR ANY PURPOSE EXCEPT THAT FOR WINICH! TIMES LOANED. BIT DATA	DRAWN	JFB 5-21-01		3 AcraDyne			CRADYNE INC. 1204 E. MAPLE MI. 48083 U.S.A.	