Rev Description Date Notes Initial Release 1. Leak test to 5x10E-10 Standard cc/sec of He 2. Environmental rating is limited to that of ISO NW flange... 1x10E-8 Torr, and 150C 3. Axial load is 5 lb. maximun... Lateral (moment) load is 5 lb maximum at 2 inch from flange face. 4. Linear / Rotary scale resolutions are .025 / .001 Inch respectively 9.64 $3.50 \sim 7.50$ 8.45 1.180 4.00 Inch Travel -ISO NW16 [101.6mm] KF Flange 0-0 Ø 1.62 1.10 Detail-A Metric Scale Ø1.48 Imperial, Inch Scale Ø.39 Travel / Position Lock Ø.250 Shaft .21 Shaft / Flat 2x Detail-A 6-32 Threaded Through Title Material **UNCONTROLLED WEB DRAWING** See Individual Components Linear Motion FT, 4.0" Manual on ISO NW16 KF Accu-Glass Products Inc. Proprietary and Confidential 25047 Anza Drive Tolerances, The information contained in this drawing is the sole Valencia, CA 91355 Rev. unless otherwise specified Drawn by Farrell T 818-365-4215 property of Accu-Glass, Products Inc. Any reproduction, No. 113080 Α Date 3/24/2016 $.X\pm .030$ in part or as whole, without the written permission of F 818-365-7074 $.XX \pm .010$ Angles $\pm~0.5^{\circ}$ www.accuglassproducts.com Accu-Glass Products, Inc., is strictly prohibited. Sheet Finish 63Ra .XXX ± .005 Approved