







NOTES:

- Material Base, Carriage: Aluminum
 Drive: Micrometer 0.01mm graduation standard
- 3. Straight Line Accuracy: 0.0005/inch of travel
- 4. Repeatability: 0.00015. Carriage Positional Lock Included



© 2018 RBC Bearings Inc.

AND FEATURES DESCRIBED HEREIN, IT IS SOLELY FOR INFORMATIONAL PURPOSES, DOES NOT REPRESENT A WARRANTY OF THE INFORMATION CONTAINED HEREIN, AND IS NOT TO BE CONSTRUED AS AN OFFER TO INFORMATION SUITABLE TO YOUR SPECIFIC APPLICATIONS, PIC DESIGN RESERVES THE RIGHT TO MODIFY ITS PRODUCTS AND RELATED PRODUCT INFORMATION AT ANY TIME WITHOUT PRIOR NOTICE. SOME OF THE PRODUCTS LISTED HEREIN MAY BE COVERED BY ONE OR MORE ISSUED AND PENDING U.S. OR FOREIGN PATENTS. CONTACT PIC DESIGN FOR PRODUCT SPECIFIC INFORMATION.

	DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE:				UNITS:	Inches	PART NUMBER: P502MLX	
- 1		± .016	METF	± .8	MATERIAL:	Aluminum	F302WLX	
	.XXX FRACTIONAL ANGLES	± 1/32 ± 1°	.XX ANGLES	± .13	HARDNESS:	Unhardened	Positioners: X - One Axis	
]	FINISH:	Black Anodize	Positioners. A - One Axis	