$\frac{1/2" \text{ balls}}{1/2" \text{ balls}}$					
Bore Diameter (d) Outside Diameter (D)	3.9998 in 6.0003 in				
Width (B)	1.0 in				
ClosureCorrosion Resistant PlatedRing MaterialCorrosion Resistant Plated		$F = .080^{3}$			
L1	4.7420 in				
L2 5.2580 in		]	COMPONENT	T Thin Section	
	Pacific International Bearing, Inc. 33258 Central Ave, Union City, CA 94587 1-800-228-8895, 510-512-7000, info@pibsales.com www.pibsales.com	This file and any associated information and specifications are provided for reference and evaluation purposes only, and is subject to change without notice. PIB makes no representations, warranties or guarantees as to the appropriateness, accuracy, completeness, or suitability for any purpose, of the file, information or	NGU4UXPU KAYDON 3.9998in X 6.0003in X 1in, Thin Section Bearings, Four Point Contact Type-x, Endurated Antic correction Open		UNIT
ΫI₿					Inch
		specifications. You are solely responsible for the use of the file, information or specifications.			SHEET