

McNEIL INDUSTRIES

BEARING APPLICATION DATA SHEET

Date:		Re-Or	der: 🗌	New:
Customer Name & Location:				
	E-Mail:			
	Fax No:			
Application Information:				
End User Con	tact:			
Current Bearing Part Number & Description:				
(if part # unknown, or	custom)	ID: 0	OD:	WIDTH:
		Annual Usage	:	
Equipment / Application Description:				
Maximum RPM:	Thrust	Load Present?	Yes:	No:
Typical Operating Temperature: Max Operating Temperature:				
Frequency:				
Suspected Primary Cause of Bearing Failure:				
	ion: End User Con mber & Description: (if part # unknown, or Description: Maximum RPM: erature: Max (Frequency:	E-Mail: Fax No: End User Contact: mber & Description: (if part # unknown, or custom) Description: Maximum RPM: Thrust erature: Max Operating Frequency:	ion: E-Mail: Fax No: End User Contact: mber & Description: (if part # unknown, or custom) ID: Annual Usage Description: Maximum RPM: Thrust Load Present? erature: Max Operating Temperature: Frequency:	ion: E-Mail: Fax No: End User Contact: mber & Description: (if part # unknown, or custom) ID: OD: Annual Usage: Description: Maximum RPM: Thrust Load Present? Yes: erature: Max Operating Temperature: Frequency:

Typical Life Expectancy of Current Bearing:



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