NACHI NU 2310 E cylindrical roller bearings

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Engineering GroupMounted EShaft Size3-3/16 irShaft Size TypeImperialFull Timken Part NumberQVVPF19V3Leeking StyleDeuble V)
Shaft Size TypeImperialFull Timken Part NumberQVVPF19V3	
Full Timken Part Number QVVPF19V3	803SB
	803SB
Locking Style Double V-	Lock
Weight 49.0 lb	
Housing Style Four-Bolt	: Pillow Block
UPC Code 088345007	/5510
Dimension A 3.75 in	
Dimension B 7.69 in	
Dimension C 4.9 in	
Dimension D Max 10.88 in	
Dimension D Min 8.88 in	
Dimension E 2.00 in	
Dimension F 12.30 in	
Dimension G 3.7500 in	1
Dimension H 1.56 in	
Dimension J (Bolt Size) 0.750 in	
Dimension L 4.19 in	
Dimension RVV 0.57 in	
Dimension SVV 4.63 in	

C — Dynamic Load (Basic)	86600 lb
C0 — Static Load	99000 lb
e – Geometry Factor	0.23
Y1 – Geometry Factor	2.88
Y2 – Geometry Factor	4.29
Oil Lubrication — M/N Seal	1300 rpm
Oil Lubrication — T Seal	2200 rpm
Oil Lubrication — B/C/O Seal	1000 rpm
Grease Lubrication - M/N Seal	1300 rpm
Grease Lubrication – T Seal	1800 rpm
Grease Lubrication - B/C/O Seal	950 rpm
Float	0.083 in
Shaft Tolerance	0.0030 in
Eng Internal Radial Clearance – Min	0.0043
Eng Internal Radial Clearance – Max	0.0055
Pre Install Clearance Min	0.0043 in
Pre Install Clearance Max	0.0055 in