NOMENCLATURE



MOUNTED UNIT NOMENCLATURE

Moline Part Number

Bearing Type/Series

191 = M2000 Spherical Roller Bearing - Expansion

192 = M2000 Spherical Roller Bearing – Non Expansion **11** = 4-Bolt Flange

193 = Type E Tapered Roller Bearing

194 = Normal Duty 200 Series Set Screw Locking

195 = Normal Duty 200 Series Eccentric Locking

196 = M3000 Spherical Roller Bearing with Even-Lok™ - Expansion

197 = M3000 Spherical Roller Bearing with Even-Lok[™] – Non Expansion

291 = ME2000 Spherical E Roller Bearing - Expansion

292 = ME2000 Spherical E Roller Bearing - Non Expansion

294 = Medium Duty Ball Bearing

296 = ME3000 Spherical E Roller Bearing with Even-Lok™ - Expansion

297 = ME3000 Spherical E Roller Bearing with Even-Lok[™] – Non Expansion

393 = Split E1000 Type E Tapered Roller Bearing - Expansion

493 = Split E1000 Type E Tapered Roller Bearing - Non Expansion

Housing Type/Style

01 = 2-Bolt Flange

21 = 2-Bolt Pillow Block

22 = 2-Bolt Split Pillow Block

31 = Piloted Flange

41 = 4-Bolt Pillow Block

42 = 4-Bolt Split Pillow Block

51 = Wide Slot Take-Up

73 = Split E Cartridge Assembly

Bearing/Shaft Size

Standard

 $\mathbf{X} = Inches$

XX = 16th's of an inch

Example: $207 = 2^{7/16}$

Metric

XXX = mm

Example: 085 = 85mm

Suffix

D = Double Collar

E = Epoxy Finished Housing

G = Spring Loaded Garter Seal

L = Labyrinth Seal

N = Nickel Plated Housing

SS = Stainless Steel Coating

T = Teflon Coated Housing

No suffix = Standard Contact Seal

Other suffix = Contact Moline

Example: 19321300 or 193-21-300 = Type E, 2-Bolt Pillow Block, 3" shaft size



NOMENCLATURE



HOUSING IDENTIFICATION

Moline Housing Number

Housing Type

110 = 2-Bolt Flange

111 = 4-Bolt Flange

112 = 2-Bolt Pillow Block

113 = Piloted Flange Cartridge

114 = 4-Bolt Pillow Block

115 = Wide Slot Take-Up

Bearing Type/Series

01 = Type E Tapered Roller Bearing ME2000 Spherical E Roller Bearing and ME3000 Spherical E Roller Bearing with Even-Lok™

21 = M2000 Spherical Roller Bearing and M3000 Spherical Roller Bearing with Even-Lok™

31 = 200 Series Normal Duty Ball Bearing

32 = Split E 1000 Tapered Roller Bearing

42 = 4-Bolt Split Pillow Block

61 = UCX Series Medium Duty Ball Bearing

Bearing/Shaft Size

A range of inserts with similar bore can fit in the same housing.

 $\mathbf{X} = Inches$

XX = 16th's of an inch Example: $207 = 2^{7/16}$

Example: 111-01-215 = 4-Bolt Flange - Type E - 2 15/16 (2 and 15)

215 Housing which houses 2 $^{11}/_{16}$, 2 $^{3}/_{4}$, 2 $^{15}/_{16}$, 3, 70mm and 75mm bearing shaft sizes