HOW TO ORDER/NOMENCLATURE





E-Z KLEEN Polymer and Stainless Steel Housed Mounted Bearings

HOW TO ORDER

There are two ways to specify DODGE E-Z KLEEN ball bearings. Most of the product offerings have part numbers with listings shown throughout this catalog. Use of part numbers ensures accurate order processing.

When part numbers are not shown, the product may be specified by description or part name. This method is used when ordering units that include modifications or options.

Bearing Reference Guide

NOMENCLATURE P2B - SCHUEZ - 104S = PCR
CR = Corrosion resistant insert
MOD = Modified
P = Polymer housing
SH = Stainless Steel Housing
Shaft Size:
Inches:
First digit = Number of inches
Second & third digits = Number of sixteenths of an inch 104 = Indicates 1-4/16 or 1-1/4
S = Next smaller ring size. E.g. 1-1/4 206 would be written as 104S
L = Next larger ring size. E.g. 1/2 200 would be written as 0045
Metric:
First two digits = number of millimeters
M = Metric
SC = Wide inner ring, normal duty, 65° setscrew locking
DL = Wide inner ring, normal duty, concentric clamp collar
GT = Wide inner ring, normal duty, thin wall adapter locking
PS = Polymer Sleeve Insert
Suffixes to the above:
EZ = E-Z KLEEN/ULTRA KLEEN (used with polymer or stainless steel housed units)
BEZ = Low backing height pillow block, E-Z KLEEN/ULTRA KLEEN
UEZ = higher back pillow block, E-Z KLEEN/ULTRA KLEEN (for interchangeability with
competitive pillow blocks)
L Housing: F2B = 2-bolt flange
F4B = 4-bolt flange
FB = Flanged bracket
INS = Insert
P2B = Pillow block, 2-bolt base
TB = Tapped base pillow block

WSTU = Wide slot take-up