

Corrosion Resistant Products

KML's Corrosion Resistant Mounted Bearing Unit Part Numbering System is a series of formats that in combination identify a specific part number. These formats identify the corrosion resistant mounted bearing units type, series, housing style, shaft size and additional part-specific information.

Corrosion Resistant Housings

SSP: Stainless Steel Pillow Block
SPP: Pressed Stainless Steel Pillow Block
TPP: Thermoplastic Pillow Block
SSPA: Stainless Steel Tap Base Pillow Block - Inch
TPTB: Thermoplastic Tap Base Pillow Block - Inch

SSFL: Stainless Steel 2-Bolt Diamond Flange Set

SPFL: Pressed Stainless Steel 2-Bolt Flange

SSFB: Stainless Steel 3-Bolt Offset Flange - Inch

TPFB: Thermoplastic 3-Bolt Offset Flange - Inch

SSF: Stainless Steel 4-Bolt Square Flange
TPF: Thermoplastic 4-Bolt Square Flange

SST: Stainless Steel Take-up - Wide Slot
TPT: Thermoplastic Take-up - Wide Slot

Shaft Size Dimensions

Inch Dimensions: In 16ths of an inch
(Example: SSUC205-16 = 1")
Metric Dimensions: Blank
(Example: SSUC204 = 20mm)

SS

P

NF

205

16

Insert Bearings

SSUC: Stainless Steel Wide Inner Ring,
Dual Set Screw
SSSB: Stainless Steel Narrow Inner Ring,
Dual Set Screw

Series Designation

Light/Normal Duty
201-211

Suffix:
Indicates additional features applicable to the bearing insert or bearing unit

NF: No grease fitting