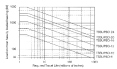
## Super Smart Ball Bushing™ Pillow Blocks

(Open Type) for Continuously-Supported Applications

#### Load/Life Graph (Lines indicate limiting load for given BALL BUSHING Pillow Block)



### Determining BALL BUSHING Bearing Size

To determine the proper BALL BUSHING bearing size, enter the chart with the maximum load of the most heavily loaded bearing and the required travel file. Mark where the two lines intersect. All BALL BUSHING bearing sizes that pass through or above and so the right of this point may be suitable for this application.

Note: For the purpose of using this chart:

Load on Most Heavily = Maximum Applied Load
Loaded Bearing K.

where:

K<sub>D</sub> = the Load Correction Factor, which can be determined from the Polar Graph below.

#### Dynamic Load Capacity Correction Factor, K.

The Dynamic Load Capacity is based on a rated travel life of 2 million inches. The actual Dynamic Load Capacity can be affected by the orientation of the bearing or the direction of the applied load. For dynamic load Correction Factors, see point cruchs below.

# Polar Graphs The actual Dynamic Load Capacity of a BALL BUSHING

bearing is determined by the orientation of the bearing or direction of the applied load. The load Cerection Factor K<sub>0</sub> is found by knowing the direction of the applied load relative to the orientation of the bearing's ball tracks and referring to the poter graph. To determine the schall pyramic Load Capacity, molitips the proper Correction Factor by the Dynamic Load Capacity inside the Control Capacity isseet in Control Capacity isseet in Control Capacity isseet in Capacity in Capacity isseet in Capacity in Capacity in Capacity in Capacity in Capacity in Capacity in Capacity



