

Tandem Bearings

Inch Tandem Bearing-



Designations	TAD-012033-204
Dimension inch/mm	
B	1.1830 30.048
D	3.3465 85.001
H	4.7750 121.285
Basic Dynamic Rating	
lb/N	69.400 310.910
Weight	
KG	8.5 3.8

Inch Tandem Thrust Bearings are constructed of "stages" with each stage consisting of precision ground and matched thrust retaining rings and compression bushings separated by cylindrical roller assemblies. This design makes tandem thrust bearings a solution for applications where space is limited. The bearings are available in 2-8 stages to suit your design requirements. These bearings are available in a variety of sizes and options. For special models, drawings are available upon request that include the information in the figure below as well as dynamic load rating information. Shaft and housing fit data is also available upon request.

If product sizes not listed in the table can be customized. Please contact us for more information.