

Rolling Element Bearing

Rolling element bearings facilitate smooth rotational motion and minimize friction in mechanical systems. These bearings utilize rolling elements, such as balls or rollers, positioned between inner and outer races to support loads.

规格标志	宽度	长度	适配孔之距离				平头	孔数
Designation	W	L	A	B	C	D	E	Hole
JSP-1875	18	75	15	45				2
JSP-18100	18	100	25	50				2
JSP-18125	18	125	25	75				2
JSP-18150	18	150	25	100				2
JSP-2875	28	75	15	45				2
JSP-28100	28	100	25	50				2
JSP-28125	28	125	25	75				2
JSP-28150	28	150	25	100				2
JSP-35100	35	100	20	60				4
JSP-35150	35	150	20	85	55			3
JSP-35200	35	200	20	55	50	55		4
JSP-35250	35	250	20	70	70	70		5
JSP-35300	35	300	20	65	65	65	65	5
JSP-35350	35	350	20	80	75	75	80	5
JSP-3875	38	75	15	45				2
JSP-38100	38	100	25	50				2
JSP-38125	38	125	25	75				2
JSP-38150	38	150	25	100				2
JSP-4875	48	75	25	45				2
JSP-48100	48	100	25	50				2
JSP-48125	48	125	25	75				2
JSP-48150	48	150	25	100				2
JSP-50100	50	100	20	60				3
JSP-50150	50	150	20	85	55			4
JSP-50200	50	200	20	55	50	55		4
JSP-50250	50	250	20	70	70	70		5
JSP-50300	50	300	20	65	65	65	65	5
JSP-50350	50	350	20	80	75	75	80	5
JSP-75100	75	100	20	110				4
JSP-75000	75	500	20	115	115	115	115	10

Product Overview

Precision Engineered Rolling Bearings

These rolling element bearings are designed for high-performance industrial applications, offering robust support and reliable motion control. Featuring a wide range of mounting configurations and dimensions, these components ensure precise alignment through standardized screw spacing. Engineered for durability, they serve as an essential solution for demanding machinery and equipment assembly requirements.

Technical Specifications

Dimension and Mounting Reference

Designation	Width (mm)	Length (mm)	Hole Count
JSP-1875	18	75	2
JSP-35300	35	300	5
JSP-50400	75	400	5
JSP-75500	75	500	10

Supported Screw Types

M6, M8

Performance Metrics

Key Dimensional Range

18 mm

Minimum Width

75 mm

Minimum Length

500 mm

Maximum Length