

# Rotary Shafts/Cantilever Shafts/Hinge Pins

## Rotary Shafts/ Cantilever Shafts/ Hinge Pins

Rotary Shafts--Straight Type-- Page 611	--Retaining Ring Grooves on Both Ends Type-- 611	--One End Female Thread Type-- 613	--Both Ends Female Thread Type-- 613
--One End Stepped, Standard Type-- 615	--One End Stepped, One End Female Thread Type-- 615	--One End Stepped with Retaining Ring Groove Type-- 617	--One End Stepped with Retaining Ring Groove, Female Thread Type-- 617
--One End Male Thread with Step, One End Female Thread Type-- 619	--One End Stepped Female Thread Type-- 621	--One End Stepped, Both Ends Female Thread Type-- 621	--Both Ends Stepped, Standard Type-- 623
--Both Ends Stepped, One End Male Thread Type-- 625	--Both Ends Stepped, Both Ends Male Thread Type-- 625	--Both Ends Stepped Female Thread Type-- 627	--Both Ends Stepped, One End Female Thread, One End Male Thread Type-- 627
--Both Ends Double Stepped Type-- 629	Pipe Rotary Shafts--Light Weight, Straight Type-- 630	Rotary Shafts--For Tension Type-- 631	--Detent Type-- 631
--End Shape Combination Type-- 633	Driving Shaft--Straight Type-- 635	Driving Shaft--One End Stepped Type-- 637	--Both Ends Stepped Type-- 639
--One End Stepped with Shoulder Type-- 645	--One End Stepped, One End Double Stepped Type-- 641	--Shoulder Type-- 643	--One End Stepped with Shoulder Type-- 645
Cantilever Shafts--Male Thread Mount Type with Retaining Ring Groove-- 647	--Male Thread Mount Type with Female Thread-- 649	--Both Ends Male Thread Type-- 651	--Male Thread Inlay Type with Retaining Ring Groove-- 653
--Male Thread Inlay Type with Female Thread-- 655			

\* L tolerance of hinge pins without specification are in the middle tolerance class (m) of the JIS B 0405 cutting dimension.

--Both Ends Male Thread Inlay Type-- 657	--Bolt Mount with Retaining Ring Groove Type-- 659	--Bolt Mount, Female Thread Type-- 661	--Bolt Mount, Male Thread Type-- 663
--Heavy Load Type-- 665	--Shoulder Type-- 667	--For Tension-- 669	
Hinge Pins--Split Pin Type-- 671	--Straight Retaining Ring Type-- 672	--Split Pin Type with Shoulder-- 673	--Retaining Ring Type with Shoulder-- 674
--Lock Nut Type with Hexagon Socket Head-- 676	--Lock Nut Type with Extra Low Hexagon Socket Head-- 677	--Female Thread Type with Shoulder-- 678	--Female Thread, Hexagon Socket Head Type with Shoulder-- 678
--Both Ends Female Thread Type-- 679	--Both Ends Male Thread Type-- 679	--One End Key Groove Type-- 680	Keys for Hinge Pins 680
Hinge Pins--Set Screw Flat Type-- 681	--Set Screw Flat Type with Shoulder-- 681	--Double Chamfered Type-- 682	--End Shape Combination Type-- 683
Diameter Tolerance Selectable Hinge Pins 685	Neck Bolts for Fulcrum--Standard Type-- 687	--Specified Type-- 688	Fulcrum Pins--Lock Nut Type, Low Head with Step-- 689
Roller Pins--Retaining Ring Type-- 690	--Female Thread Type-- 690		