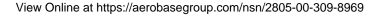
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**Cross Sectional Shape:** 





I-section type **Fabrication Method:** Forged Shaft Connecting End Style: Automotive standard split bearing 2 bolt End Thickness: 1.344 inches **Edge Radius:** 0.688 inches End Hole Inside Diameter: 0.812 inches **Piston Connecting End Bearing:** Included **Bearing Replaceability:** Replaceable **Piston Connecting End Lubrication Drill Feature:** Included **Piston Connecting End Lubrication Method:** Full forced-feed **Shaft Connecting End Bearing:** Not included Shaft Connecting End Hole Inside Diameter: 2.250 inches Shaft Connecting End Edge Radius: 1.344 inches Shaft Connecting End Width: 3.375 inches Shaft Connecting End Thickness: 1.594 inches Shaft Connecting End Lubrication Drill Feature: Included Shaft Connecting End Lubrication Method: Full forced-feed Center To Center Effective Length: 7.000 inches **Body Width At Piston Connecting End:** 0.812 inches Body Width At Shaft Connecting End: 1.312 inches **Body Thickness At Piston Connecting End:** 0.562 inches

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Body Thickness At Shaft Connecting End: 0.562 inches Piston End Connection Style: Small engine and automotive standard Material: Steel Material: Steel Shelf Life: N/a Unit Of Measure: --Demilitarization: No Fig:

T267-d