

SIZP11S AST Mis-alignment Angle (a deg.) 11 Plain bearings

Bearing number	SIZP11S
Brand	AST
Bore Diameter (mm)	11.1125
Width (mm)	14.2748
Bearing Type – steel-on-bronze	steelonbronze
Bore Dia (d)	0.4375
Width (B)	0.5620
Radius (min) (rs)	0.024
Dynamic Load Rating (Cr)	2.473
Static Load Rating (Cor)	2.922
Spherical Diameter (dk or Dk)	0.812
Mis-alignment Angle (a deg.)	11
Thread Length (l1)	1.062
Bore Center to End of Rod (h)	1.812
Rod Overall Length (l2)	2.375
Rod End Thickness (C1)	0.437
Thread Size (G) – 7/16-20 UNF	7/1620 UNF
Rod End Width (d2)	1.125
Body Dia. (d3)	0.610
Body End Dia. (d4)	0.750
Body End Width (l5)	0.250
Body End Flats (W)	0.625
Weight (g)	81.00

Material – Body – Carbon steel-zinc plated, Ball – Hardened chrome steel-chrome plated, Liner	Bronze
---	--------