## SNR 11306G15 self aligning ball bearings

SNR 11306G15 self aligning ball bearings with easy-to-use parts graphics, giving you the ability to check 395 Series parts availability, pricing, examine remanufactured options.

Series	395
Cone Part Number	395-S
Cup Part Number	394AB
Design Units	Imperial
Bearing Weight	1.8 lb
Cage Type	Stamped Steel
d	2.6250 in
D	4.3307 in
D1 — Flange Outer Diameter	4.5147 in
B — Cone Width	0.8660 in
C — Cup Width	0.7411 in
C1 — Cup Flange Width	0.1870 in
T1 — Bearing Width	0.8661 in
T — Bearing Width to Flange	0.3120 in
R — Cone Backface To Clear Radius1	0.14 in
r — Cup Backface To Clear Radius2	0.050 in
da — Cone Frontface Backing Diameter	2.87 in
db — Cone Backface Backing Diameter	3.11 in
Da — Cup Frontface Backing Diameter	4.18 in
Ab — Cage-Cone Frontface Clearance	0.11 in
Aa — Cage-Cone Backface Clearance	0.05 in
a — Effective Center Location3	-0.03 in

C90 — Dynamic Radial Rating (90 million revolutions)4	5760 lbf
C1 — Dynamic Radial Rating (1 million revolutions)5	22200 lbf
CO — Static Radial Rating	28100 lbf
Ca90 — Dynamic Thrust Rating (90 million revolutions)6	3970 lbf
K - Factor7	1.45
e - ISO Factor8	0.4
Y - ISO Factor9	1.49
G1 — Heat Generation Factor (Roller-Raceway)10	56
G2 — Heat Generation Factor (Rib-Roller End)	21.4
Cg — Geometry Factor11	0.0984