



SAA10 BEARING

3/16" X 3/16" THIN SECTION BEARING

Type A
Angular Contact

SAA10 AGO

Circular pocket separator
3/32" balls

Type C
Radial Contact

SAA10 CLO

Snapover separator
3/32" balls

Type X
Four-Point Contact

SAA10 XLO

Snapover separator
3/32" balls

DIMENSION IN INCHES					CAPACITIES IN POUNDS								Appx Weight Pounds		
Bore B	Outside Diam. D	Land Diam. L1	Land Diam. L2	C' Bore Diam. L3	TYPE A		TYPE C & X		TYPE X						
					Radial		Thrust		Radial		Thrust			Moment (Lbs-in)	
					Static	Dyn	Static	Dyn	Static	Dyn	Static	Dyn		Static	Dyn
1.000	1.375	1.140	1.235	1.274	353	156	979	454	302	158	736	379	177	93	.026

1. For application load information contact Mechatronics engineering.

TYPE A INTERCHANGE	
KAYDON Part No.	Part No.
KAA10AGO	SAA10AGO

2. The maximum shaft or housing fillet radius that the bearing corners will clear for this series is .015.

TYPE C INTERCHANGE	
KAYDON Part No.	Part No.
KAA10CLO	SAA10CLO

3. Bearing width tolerance +.000-.005

TYPE X INTERCHANGE	
KAYDON Part No.	Part No.
KAA10XLO	SAA10XLO