ISO 71826 C angular contact ball bearings

Manufacturers of all are represented 1.9375 in d in our partial list of clients. Contact Gary for Two-Bolt Base mounting: a complete ISO 71826 C angular contact ball bearings list of clients and projects.

mounting:	Two-Bolt Base
finish/coating:	Uncoated
d	1.9375 in
B	2-1/32 in
bore type:	Round
operating temperature range:	Maximum of +250 °F
base to bore centerline:	2.1875 in
radial dynamic load capacity:	8800 lb
duty type:	Normal Duty
radial static load capacity:	5100 lb
housing material:	Cast Iron
base width:	2-3/16 in
locking device:	Set Screw
D	6-7/32 in
seal type:	Contact/Lip
maximum rpm:	3000 RPM
expansion type:	Non-Expansion Bearing (Fixed)
lubrication type:	Lubrication Fitting
overall length:	7.8750 in
series:	ҮАК
overall height:	4.4375 in

replacement bearing:	GY1115KRRB
----------------------	------------