ISO 71809 C angular contact ball bearings

Enjoy High 4-5/8 in overall length: Margins on Competitive Pricing.Great Wholesale Products at Low 1.4375 in d Costs.

d 1.4375 in overall length: 4-5/8 in slot spacing: 2.6250 in overall height: 4 in slot width: 0.3125 in lubrication type: Lubrication Fitting unit type: Side Mount dynamic load capacity: 5820 lbf housing material: Cast Iron rod hole diameter: 7/8 in locking device: Set Screw series: UCNST200 seal type: Contact with Slinger manufacturer product page: Click here		
slot spacing: overall height: slot width: lubrication type: unit type: dynamic load capacity: housing material: rod hole diameter: locking device: series: Slot width: 0.3125 in Lubrication Fitting Side Mount 5820 lbf Cast Iron 7/8 in locking device: Set Screw Series: UCNST200 Contact with Slinger	d	1.4375 in
overall height: 4 in slot width: 0.3125 in lubrication type: Lubrication Fitting unit type: Side Mount dynamic load capacity: 5820 lbf housing material: Cast Iron rod hole diameter: 7/8 in locking device: Set Screw series: UCNST200 seal type: Contact with Slinger	overall length:	4-5/8 in
slot width: lubrication type: Lubrication Fitting unit type: Side Mount dynamic load capacity: housing material: rod hole diameter: locking device: series: UCNST200 seal type: Cast Iron 7/8 in Cast Screw UCNST200 Contact with Slinger	slot spacing:	2.6250 in
<pre>lubrication type:</pre>	overall height:	4 in
unit type: dynamic load capacity: housing material: rod hole diameter: locking device: series: UCNST200 seal type: Side Mount Sale Mount Set Iron Cast Iron 7/8 in Locking device: Set Screw Contact with Slinger	slot width:	0.3125 in
dynamic load capacity: 5820 lbf housing material: Cast Iron rod hole diameter: 7/8 in locking device: Set Screw series: UCNST200 seal type: Contact with Slinger	lubrication type:	Lubrication Fitting
housing material: rod hole diameter: locking device: series: UCNST200 seal type: Cast Iron 7/8 in UCNST200 Contact with Slinger	unit type:	Side Mount
rod hole diameter: 7/8 in locking device: Set Screw series: UCNST200 seal type: Contact with Slinger	dynamic load capacity:	5820 lbf
locking device: series: UCNST200 seal type: Contact with Slinger	housing material:	Cast Iron
series: UCNST200 seal type: Contact with Slinger	rod hole diameter:	7/8 in
seal type: Contact with Slinger	locking device:	Set Screw
	series:	UCNST200
manufacturer product page: Click here	seal type:	Contact with Slinger
	manufacturer product page:	Click here