SKF C 4913 V cylindrical roller bearings

The online SKF C 4913 V cylindrical roller bearings 7/16 in d parts store gives you immediate access to a selection of more than 11/16 in D 1.4 million -35 °F to +300 °F operating temperature range: new, used, remanufactured.

	1
d	7/16 in
operating temperature range:	-35 °F to +300 °F
D	11/16 in
maximum pv value:	50000
overall length:	5/8 in
maximum p value:	Static 8000 / Dynamic 2000 (psi)
maximum v value:	1200 (sfm)
sleeve bearing type:	Flanged Bearing
material specification:	Oilite®, Synthetic Performance Difference®
flange width:	1/16 in
standards met:	SAE 841, CT-1000-K26, ASTM B438 GR 1 TYPE II
bearing material:	Oil-Impregnated Bronze
manufacturer catalog:	Click here
groove/plug type:	None