NACHI NP 305 cylindrical roller bearings

What is NACHI NP 305 cylindrical roller bearings in mechanical engineering? Manufacturing 0.2500 in d Service . Upload 16 $^{\circ}$ misalignment angle: your CAD file for an instant.

d	0.2500 in
radial static load capacity:	2470 lbf
misalignment angle:	16 º
head diameter:	0.7500 in
shank thread length:	0.7500 in
head width:	0.2810 in
rod end type:	Female Threaded
ball width:	0.3750 in
shank thread size:	1/4-28
length to ball center:	1.3120 in
thread direction:	Left Hand
overall height:	1.6870 in
thread type:	UNF-2B-LH
series:	SPG
lubrication type:	Self-Lubricating
harmonization code:	8483.30.8055
housing material:	Low Carbon Steel
manufacturer catalog:	www.aurorabearing.com
ball material:	Alloy Steel
Weight	0.059 lb