NACHI NU 1044 cylindrical roller bearings

NACHI NU 1044 cylindrical roller bearings with easy-to-use parts graphics, giving you the ability to check parts availability, pricing, examine 13 mm d remanufactured options.

d	13 mm
maximum pv value:	Dry 1.65, Periodic Lubrication 3.25 N/mm2 x m/s
D	26 mm
maximum p value:	29 N/mm2;Static 150 N/mm2
overall length:	15 mm
maximum v value:	Dry 0.50;Periodic lubrication 1.0 m/s
material specification:	500SP1 SL1
sleeve bearing type:	Flanged Bearing
standards met:	RoHS
flange width:	3 mm
series:	SPF
bearing material:	OILES 500SP1 SL1 High-strength Brass with Embedded Solid Lubricant
additional details:	Lead Free
operating temperature range:	Periodic Lubrication -40 to +302 °F, Dry -40 to +572