NTN NNU4960KC1NAP4 cylindrical roller bearings

YOU'LL FIND AN Stamped Steel Cage Type EXTENSIVE SELECTION OF NTN NNU4960KC1NAP4 cylindrical roller bearings FOR LM78349A Cone Part Number SALE.

Cone Part Number Design Units Cage Type C1 - Dynamic Radial Rating (Two-Row, 1 million revolutions)1 C90(2) - Dynamic Radial Rating (Two-Row, 90 million revolutions)2 d 1.3775 in B - Cone Width R - Cone Backface To Clear Radius3 da - Cone Frontface Backing Diameter db - Cone Backface Backing Diameter Ab - Cage-Cone Frontface Clearance Aa - Cage-Cone Backface Clearance a - Effective Center Location4 C90 - Dynamic Radial Rating (90 million revolutions)5 C1 - Dynamic Radial Rating Ca90 - Dynamic Thrust Rating Ca90 - Dynamic Thrust Rating (90 million revolutions)7 K - Factor8 LM78349A Imperial Imperial Imperial Imperial Imperial Imperial Inperial Inperiod Inperiod Inperiod Inperiod Inperiod Inperiod Inperiod		
Cage Type C1 - Dynamic Radial Rating (Two-Row, 1 million revolutions)1 C90(2) - Dynamic Radial Rating (Two-Row, 90 million revolutions)2 d	Cone Part Number	LM78349A
C1 — Dynamic Radial Rating (Two-Row, 1 million revolutions)1 C90(2) — Dynamic Radial Rating (Two-Row, 90 million revolutions)2 d	Design Units	Imperial
revolutions)1 C90(2) - Dynamic Radial Rating (Two-Row, 90 million revolutions)2 d	Cage Type	Stamped Steel
million revolutions)2 d		19700 lbf
B - Cone Width R - Cone Backface To Clear Radius3 0.06 in da - Cone Frontface Backing Diameter 1.56 in db - Cone Backface Backing Diameter 1.65 in Ab - Cage-Cone Frontface Clearance 0.07 in Aa - Cage-Cone Backface Clearance 0.01 in a - Effective Center Location4 -0.1 in C90 - Dynamic Radial Rating (90 million revolutions)5 C1 - Dynamic Radial Rating (1 million revolutions)6 C0 - Static Radial Rating 11800 lbf Ca90 - Dynamic Thrust Rating (90 million revolutions)7		5110 lbf
R — Cone Backface To Clear Radius3 0.06 in da — Cone Frontface Backing Diameter 1.56 in db — Cone Backface Backing Diameter 1.65 in Ab — Cage-Cone Frontface Clearance 0.07 in Aa — Cage-Cone Backface Clearance 0.01 in a — Effective Center Location4 -0.1 in C90 — Dynamic Radial Rating (90 million revolutions)5 C1 — Dynamic Radial Rating (1 million revolutions)6 C0 — Static Radial Rating 11800 lbf Ca90 — Dynamic Thrust Rating (90 million revolutions)7	d	1.3775 in
da — Cone Frontface Backing Diameter db — Cone Backface Backing Diameter Ab — Cage-Cone Frontface Clearance Aa — Cage-Cone Backface Clearance a — Effective Center Location4 C90 — Dynamic Radial Rating (90 million revolutions)5 C1 — Dynamic Radial Rating (1 million revolutions)6 C0 — Static Radial Rating 11800 lbf Ca90 — Dynamic Thrust Rating (90 million revolutions)7	B — Cone Width	0.6693 in
db — Cone Backface Backing Diameter 1.65 in Ab — Cage-Cone Frontface Clearance 0.07 in Aa — Cage-Cone Backface Clearance 0.01 in a — Effective Center Location4 -0.1 in C90 — Dynamic Radial Rating (90 million revolutions)5 C1 — Dynamic Radial Rating (1 million 11300 lbf 11800 lbf C0 — Static Radial Rating (90 million 2230 lbf revolutions)7	R — Cone Backface To Clear Radius3	0.06 in
Ab — Cage-Cone Frontface Clearance 0.07 in Aa — Cage-Cone Backface Clearance 0.01 in a — Effective Center Location4 -0.1 in C90 — Dynamic Radial Rating (90 million revolutions)5 C1 — Dynamic Radial Rating (1 million revolutions)6 C0 — Static Radial Rating 11800 lbf Ca90 — Dynamic Thrust Rating (90 million revolutions)7	da — Cone Frontface Backing Diameter	1.56 in
Aa - Cage-Cone Backface Clearance 0.01 in a - Effective Center Location4 -0.1 in C90 - Dynamic Radial Rating (90 million revolutions)5 C1 - Dynamic Radial Rating (1 million revolutions)6 C0 - Static Radial Rating 11800 lbf Ca90 - Dynamic Thrust Rating (90 million revolutions)7	db — Cone Backface Backing Diameter	1.65 in
a - Effective Center Location4 -0.1 in C90 - Dynamic Radial Rating (90 million revolutions)5 C1 - Dynamic Radial Rating (1 million revolutions)6 C0 - Static Radial Rating 11800 lbf Ca90 - Dynamic Thrust Rating (90 million revolutions)7	Ab — Cage-Cone Frontface Clearance	0.07 in
C90 - Dynamic Radial Rating (90 million revolutions)5 C1 - Dynamic Radial Rating (1 million revolutions)6 C0 - Static Radial Rating Ca90 - Dynamic Thrust Rating (90 million revolutions)7 2940 lbf 11300 lbf 2230 lbf	Aa - Cage-Cone Backface Clearance	0.01 in
revolutions)5 C1 — Dynamic Radial Rating (1 million revolutions)6 C0 — Static Radial Rating Ca90 — Dynamic Thrust Rating (90 million revolutions)7	a — Effective Center Location4	-0.1 in
revolutions)6 C0 — Static Radial Rating Ca90 — Dynamic Thrust Rating (90 million revolutions)7 2230 lbf		2940 lbf
Ca90 — Dynamic Thrust Rating (90 million revolutions)7		11300 lbf
revolutions)7	CO — Static Radial Rating	11800 lbf
K - Factor8 1.31		2230 lbf
	K - Factor8	1.31

G1 — Heat Generation Factor (Roller-Raceway)	16.1
G2 — Heat Generation Factor (Rib-Roller End)	13.8
Cg — Geometry Factor	0.0678