NTN Bearings Prefix and Suffix

Prefix	Suffix	Definition
	+A	WITH SPACER FOR INCH SERIES DOUBLE TAPERED ROLLER BEARING
·	+AH	REMOVAL SLEEVE WITH MM THREAD
	+BH	SPECIAL SLEEVE
	+H	ADAPTER SLEEVE WITH MM THREAD
·	+l	BEARING WITH SPACER, WIDTH OF SPACER IS - IN MM
	-0	ASA GRADE CLASS 0 FOR TAPERED ROLLER BEARING
	-00	ASA GRADE CLASS 00 FOR TAPERED ROLLER BEARING
	-2	ASA GRADE CLASS 2 FOR TAPERED ROLLER BEARING
	-3	ASA GRADE CLASS 3 FOR TAPERED ROLLER BEARING
	-A	WITHOUT SPACER
	/-	SPECIAL O.D., SIZE - IN MM
	/-	SPECIAL BORE, SIZE - IN MM, EX. 1 -INCH BORE: /25.4
	/1C	LUBE. CHEVRON OIL, OHT
·	/1W	LUBE. (/XG) , ANDERSON OIL, WINDSOR LUBE LUBE L-245X, MIL-L-6085A
·	/2A	LUBE. SHELL OIL, ALVANIA #2, M1L-G-18709A
·	/2C	LUBE. CHEVRON OIL, BRB #2, MIL-G-3545C
·	/2D	LUBE. (XG) , DOW CORNING OIL, DC510 50CS FLUID, MIL-L-27694
·	/2P	LUBE. (/XG) , W.R. AND C. CO., PLASTILUBE \$2
	/2T	LUBE. (/XG) , NTN, DVL-1
·	/33P	LUBE. (/XG,) DOW CORNING OIL, DC33M
·	/3A	LUBE. SHELL OIL, ALVANIA #3
·	/3C	LUBE. (/XG) , SHELL OIL, CYPRINA #3, MIL-G-18709A
· ·	/3D	LUBE. (/XG) , DOW

	CORNING OIL, 3451 FL
. /3E	LUBE. EXXON OIL, BEACON 325
. /3L	LUBE., DOW CORNING OIL, DC33L
. /3Р	LUBE. (/XG) , W.R. AND C. CO ., PLASTILUBE 13
. /44L	LUBE, (/XG) , DOW CORNING OIL, DC44L
. /4A	LUBE., SHELL OIL ALVANIA RA
. /4C	LUBE., TEXACO OIL, UNITEMP 500
. /4E	LUBE., EXXON OIL, ANDOK-260, MIL-G-3545C
. /4L	LUBE. (/XG) , DOW CORNING OIL, DC44M WITH MOS2 (5 PERCENT)
. /4M	LUBE., DOW CORNING OIL, DC44M, MIL-G-15719A
. /5C	LUBE., CHEVRON OIL, SRI 12, MIL-G-3545C
. /6A	LUBE. (/XG) , SHELL OIL DARINA 32
. /7А	LUBE. (/XG) , SHELL OIL, ALVANIA EP-1
. /8A	LUBE., SHELL OIL, ALVANIA EP-2
. /8В	LUBE. (/XG) , MOBIL OIL, MOBILPLEX 48
. /8E	LUBE. (/XG) , STANDARD OIL, RYKON 13
. /ASF 12	LUBE. (/XG) SHELL OIL. AERO SHELL FLUID #12, MJL-L-6085A
. /GH	HEAVY PRELOAD
. /GL	LIGHT PRELOAD
. /GM	MEDIUM PRELOAD
. /GN	NORMAL PRELOAD
. /GXX	SPECIAL PRELOAD, EX. /G8: 8KG, /G085: 85KG, /G50: 500KG
. /IB	LUBE. (/XG} , MOBIL OIL, BRB #1
. /ID	LUBE. (/XG) , DUPONT, CRYTOX 240 AB, MIL- G-38220
. /IE	LUBE. EXXON OIL, ANDOK- C
. /IK	LUBE. KYOODOO OIL, MULTEMP PS S2
. /L458	KYODO YUSHI USDA H-1 (FOOD APPROVED) TEMP.

		RANGE -20°C TO +200°C
	/L596	CHEVRON FM GREASE EP2 (FOOD APPROVED) TEMP. RANGE -20°C TO + 150°C
	/LP03	NTN SOLID GREASE IS NOT FOOD QUALITY
	/LP06	NTN SOLID GREASE , FOOD QUALITY , TEMP. RANGE -10°C TO +80°C (MAX. 100°C OUTER RING TEMP.)
	/OG	LUBE. (/XG) , NO GREASE FOR DOUBLE SEALED OR SHIELDED BEARING
	/XG	SPECIAL GREASE REQUIRED
•	/ZG	ANY STANDARD GREASE, USUALLY 3A
•	Α	CAGE GUIDED BY IN);ER OR OUTER RING
	Α	INTERNAL REDESIGN
	Α	CONTACT ANGLE 30 CEGREES FOR ANGULAR CONTACT BEARING
	В	CAGE GUIDED BY ROJ LERS
	В	INTERNAL REDESIGN
	В	CONTACT ANGLE 40 CEGREES FOR ANGULAR CONTACT BEARING
•	В3	AFBMA GRADE ABEC
	B5	AFBMA GRADE ABEC' OR RBEC-5
-	B5P	ABEC-5 FOR MICRO ; EARING
	B7	AFBMA GRADE ABEC-'
-	В7Р	ABEC-7 FOR MICRO ; EARING
	В9	AFBMA GRADE ABEC-!
	BSO	BRITISH STANDARD T LASS O
•	С	SPHERICAL ROLLER . EARING WITH SYMMETRICAL ROLLERS
•	С	HIGH CAPACITY DES. GN FOR RADIAL BALL BEARING
	С	INTERNAL REDESIGN
	С	CONTACT ANGLE 15 REGRESS FOR ANGULAR CONTACT BEARING
•	C2	RADIAL CLEARANCE ASS THAN NORRAAL
	C3	RADIAL CLEARANCE REATER THAN NORMAL

	C4	RADIAL CLEARANCE REATER THAN C3
•	C5	RADIAL CLEARANCE REATER THAN C4
	CA	CONTACT ANGLE 20 - EGREES FOR ANGULAR CONTACT BEARING
	CL	RADIAL CLEARANCE . ESS THAN C2
	СМ	SPECIAL RADIAL CL ARANCE FOR ELECTRIC MOTOR BEARING
•	CS	SPECIAL RADIAL CL ARANCE, - IS MEAN VALUE IN 0.001 MM UNITS
Ē	D	OIL HOLES IN RINC
•	D2	TWO BEARINGS, PARALLEL MOUNTING
	D3	THREE BEARINGS, PARALLEL MOUNTING
	DB	DUPLEX PAIR, BAC.1 -CO- BACK MOUNTING
•	DBF	THREE ANGULAR COI ACT BEARINGS -DB PAIR WITH THI) BEARING MOUNTED DF
•	DBT	.THREE ANGULAR COI -ACT BEARINGS -DB PAIR WITH THI: BEARING IN TANDEM
	DF	DUPLEX PAIR, FACT TO- FACE MOUNTING
	DFT	THREE ANGULAR CO; 3CT BEARINGS -CONSISTING OF DF .AIR WITH .THIRA BEARING MOUNTED IN TANDEM
	DL	BEARING WITH OIL ROOVE AND HERE'S IN OUTER RING
	DO	BEARING WITHOUT 1 GROOVE ANR> HOLES IN OUTER RING
	DT	DUPLEX PAIR, TANR .RA MOUNTING
•	DTT	THREE ANGULAR CO: .ICT BEARINGS F.OUNTED IN TANDEM
	E2	SPECIAL RACE CUR- .TURES (I.R. 1.04, O.R. L.OS)
	E2	CROWNED OUTER RA, WAY (CYLINDRICAL TAPERED ROLLER BEARING) CROWNED OUTER
		CKOWNED OUTER

·	E3	RACEWAY AND ROLLERS (CYLINDRICAL AND TAPERED ROLLER BEARING,
·	E4	CROWNED INNER RACEWAY (CYLINDRICAL AND TAPERED ROLLER BEARING)
·	E 5	CROWNED INNER RACEWAY AND ROLLERS (CYLINDRICAL AND TAPERED ROLLER BEARING)
	E6	CROWNED INNER AND OUTER RACEWAY
·	E7	CROWNED RACEWAY AND ROLLERS
	EL	CROWNED ROLLERS
·	EL	SPECIAL RACE CUR RURES (I.R. 1.02, O.R. 1.05) -
	F	FELT SEAL ON ONE SIDE
·	F2	MACHINED STAINLESS STEEL CAGE
·	F3	MACHINED LEADED STEEL CAGE
·	F4	MACHINED DUCTILE IRON CAGE
·	F5	MACHINED CR - MO STEEL CAGE
·	F6	MACHINED NI - CR MO STEEL CAGE
·	FF	FELT SEALS ON BOTH SIDES
	FL	MACHINED STEEL CAGES
·	G	SINGLE BEARING FLUSH GROUND SIDE SURFACES .
·	G	ONE PIECE CAGE W. H BROACHED POCKETS
·	G1	ONE PIECE BRASS CAGE WITH BROACHED POCKETS FOR ROLLER BEARING
·	G2	PIN TYPE CAGE FOR ROLLER BEARINGS
·	GD2 GL	DUPLEX PAIR, FLUSH . GROUND SIDE SURFACES FOR DB, DF AND DT
·	GDB	DB DUPLEX PAIR, FLUSH GROUND LIDE SURFACE
	GDF	DF DUPLEX PAIR, FLUSH GROUND SIDE SURFACE
	НМ	POTENTIOMETER BEARING
	J	PRESSED STEEL CAGE (NO SUFFIX FOR STANDARD

		DESIGN)
•	J2	MACHINED STEEL CAGE WITH SAME DESIGN AS J
	JL	PRESSED STAINLESS STEEL CAGE
	JR	RIVETED CAGE WHERE STANDARD SIZE IS USUALLY SPOT WELDED
	JS	SPOT WELDED CAGE WHERE STANDARD SIZE IS USUALLY RIVETED
•	K	BEARING WITH A 1 TO TAPERED BORE EX. K30
•	K	BEARING WITH A 1 TO 12 TAPERED BORE
	L	RUBBER SEAL (L TYPE) ON ONE SIDE
•	L3	MACHINED ALUMINUM BRASS CAGE
-	L5	MACHINED OIL-LESS BRONZE CAGE
-	L6	MACHINED-FORGED BRASS CAGE
•	L7	MACHINED IRON-SILICON BRONZE CAGE
	L8	MACHINED BRASS BAR MATERIAL CAGE
	LBLU	ONE LB AND ONE LU SEALS
•	LBZ	ONE LB SEAL AND ONE "Z" SHIELD
-	LC	SEAL WITH GUARD PLATE AND RUBBER ON ONE SIDE
•	LI	MACHINED BRASS CAGE
	LIB	LIGHT CONTACT RUBBER SEALS OH BOTH SIDES (BLACK)
•	LL	TWO RUBBER SEALS (BLACK)
	LLC	MOLDED RUBBER SEAL WITH GUARD PLATES ON BOTH SIDES
	LLU	DOUBLE-LIP CONTACT RUBBER SEALS ON BOTH SIDES (RUST COLOR)
	LU	DOUBLE-LIP CONTACT RUBBER SEAL ON ONE SIDE
	LUA	POLYACRYLIC RUBBER SEAL ON ONE SIDE (BLUE COLOR)
	LUA1	FLUOROCARBON RUBBER SEAL ON ONE SIDE (BROWN COLOR)

•	LUA2	SILICONE RUBBER SEAL ON ONE SIDE
	LUAX	TIGHT CONTACT, POLYACRYLIC RUBBER SEAL ON ONE SIDE
	LUX	TIGHT CONTACT DOUBLE- LIP RUBBER SEAL FOR FAN CLUTCH (GREEN)
•	LUZ	ONE LU SEAL AND ONE Z SHIELD
•	M2	ZINC PLATED CAGE
•	М3	NITRO-OXIDE TREATED CAGE
	ML	PHOSPHATE TREATED CAGE
	N	SNAP-RING GROOVE ON OUTER RING, BUT WITHOUT SNAP RING
•	NA	RADIAL CLEARANCE OF CYLINDRICAL . ROLLER BEARING WITH NON- INTERCHANGEABLE COMPONENTS
	NR	SNAP RING ON OUTER RING
•	NRS	SNAP RING ON THE SAME SIDE AS THE Z SHIELD (FOR BALL BEARING) OR ON OPPOSITE-SIDE OF KF FLANGE (FOR ROLLER BEARING')
	NS	GROOVE ON SAME SIDE AS NRS BUT WITHOUT SNAP RING
•	P4	ISO GRADE CLASS 4, APPROX. ABEC-7
•	P5	ISO GRADE CLASS 5, APPROX. ABEC-5
•	P6	ISO GRADE CLASS 6, APPROX. ABEC-3
	PB	PRESSED PHOSPHOR- BRONZE CAGE
•	PM	MIL-B-17931C SPECIFICATION FOR U.S. NAVY
•	PXN	SPECIAL TOLERANCE, EX. PX1 . PX2
•	S	NYLON SEAL ON ONE SIDE
•	S2	LOW TORQUE REQUIREMENT
•	SS	NYLON SEALS ON BOTH SIDES
	T2	NYLON OR TEFLON CAGE
•	Т3	MACHINED RULON CAGE

	TL	MACHINED PHENOLIC
		CAGE
•	U	4 TOP DESIGN WITH THROUGH-HARDENED STEEL FOR ISO (MM) SERIES TAPERED ROLLER BEARING
	UA	NTN HEAVY DUTY SERIES, SPHERICAL ROLLER BEARING
•	UP	ULTRA-SUPER TOLERANCE, OVER P4
•	V	WITHOUT CAGE (FULL ROLLER TYPE)
•	VN	SPECIAL REQUIREMENT "V" INVOLVES ALL SUFFIXES EXCEPT TOLERANCE SEAL, SNAP RING AND TAPERED BORE, EX. VI, V2
	W	SLOT OR KNOCK OUT HOLE ON RING
-	WL	OIL HOLE GROOVE OR SLOT ON CAGE
-	X	SNAP RING AND GROOVE CHANGED
	X	SEAL DESIGN CHANGED
	X	CAGE DESIGN CHANGED
•	XN	CHAMFER CHANGED, EX. XI, X2
•	Υ	PRESSED BRASS OR BRONZE CAGE
	Z	SHIELD ON ONE SIDE
•	ZA	REMOVABLE SHIELD HELD WITH SNAP RING ON ONE SIDE
	ZL	STAINLESS STEEL SHIELD ON ONE SIDE
•	ZS	Z SHIELD ON FILLING SLOT SIDE OF MAXIMUM TYPE BALL BEARING
	ZZ	TWO SHIELDS
•	ZZ1	STAINLESS STEEL SHIELDS ON BOTH SIDES
•	ZZA	TWO REMOVABLE SHIELDS HELD WITH SNAP RINGS
	ZZA1	TWO REMOVABLE STAINLESS STEEL SHIELDS
	ZZB	DOUBLE SHIELDS ON BOTH SIDES
	ZZC	SEALS OF PLATE AND RUBBER HALF CIRCLE EACH ON BOTH SIDES

1C		CARBON STEEL OUTER RING
2C		CARBON STEEL FOR INNER AND OUTER RINGS
2E	•	CASE HARDENED STEEL FOR INNER AND OUTER RINGS (CARBURIZED)
2F		STAINLESS STEEL INNER AND OUTER RINGS
2H	•	HIGH TEMP, TOOL STEEL FOR INNER AND OUTER RINGS
2M		PLATING ON INNER AND OUTER RINGS
2N		SPECIAL MATERIAL FOR INNER AND OUTER RINGS
3A		AS TREATMENT FOR INNER RING AND BALLS
3C		CARBON STEEL FOR INNER RING AND ROLLERS
3E		CASE HARDENED STEEL INNER RING AND ROLLERS
3F		STAINLESS STEEL INNER RING AND BALLS
3H	•	HIGH TEMPERATURE TOOL STEEL INNER RING AND BALLS
3M		PLATING ON INNER RING AND BALLS
3N		SPECIAL MATERIAL FOR INNER RING AND ROLLERS
4C		CARBON STEEL OUTER RING AND ROLLERS
4E		CASE HARDENED STEEL OUTER RING AND ROLLERS
4F		STAINLESS STEEL OUTER RING AND BALLS
4H	•	HIGH TEMP, TOOL STEEL OUTER RING AND ROLLERS
4M	•	PLATING ON OUTER RING AND BALLS
4N	•	SPECIAL MATERIAL FOR OUTER RING AND ROLLERS
4 T		NTN 4 TOP TAPERED ROLLER BEARING CASE HARDENED SPECIAL MATERIAL
5C		CARBON STEEL ROLLERS
5E	•	CASE HARDENED STEEL ROLLERS

5F		STAINLESS STEEL BALLS
5H		HIGH TEMPERATURE TOOL STEEL ROLLERS
5M		PLATING ON BALLS
5N		SPECIAL MATERIAL FOR ROLLERS
6A		AS TREATMENT FOR INNER RING
6C	•	CARBON STEEL INNER RING
6E	•	CASE HARDENED STEEL INNER RING
6F	•	STAINLESS STEEL INNER RING
6Н	•	HIGH TEMPERATURE TOOL STEEL INNER RING
6M	-	PLATING ON INNER RING
6N		SPECIAL MATERIAL FOR INNER RING
7H	•	HIGH TEMPERATURE TOOL STEEL OUTER RING
7M		PLATING ON OUTER RING
7N		SPECIAL MATERIAL FOR OUTER RING
8E	•	CASE HARDENED STEEL FOR LOOSE FLANGE
A	•	AS TREATMENT FOR RINGS AND BALLS
С	•	CARBON STEEL FOR RINGS AND ROLLERS
E	•	CASE HARDENED STEEL FOR RINGS AND ROLLERS
EC	•	EXPANSION COMPENSATING BEARING
F	•	STAINLESS STEEL RINGS AND BALLS
FN	•	DESIGN BASED ON FAFNIR- NTN LICENSE
Н	•	HIGH TEMPERATURE TOOL STEEL FOR RINGS AND BALLS
IE	•	CASE HARDENED STEEL OUTER RING
IF	•	STAINLESS STEEL OUTER RING
К	•	HIGH FREQUENCY INDUCTION HARDENING
KG		INDUCTION HARDENED CARBON STEEL (K2C-, K3C-, ETC.)
М	•	PLATING ON RINGS AND BALLS

N	. SPECIAL MATERIAL
SA	. AS TREATMENT FOR BALLS
Т	. ASA SERIES TAPERED ROLLER BRG. INTERCHANGEABLE DESIGN WITH U.S. STD.
TK	. HIGH SPEED TURBINE BEARING (DN 500,000)
TS1	. HEAT STABILIZATION FOR 210°F (100°C TO 130°C)
TS2	. HEAT STABILIZATION FOR 265°F TO 320°F (130°C TO 160°C)
TS3	. HEAT STABILIZATION FOR 320°F TO 390°F (160°C TO 200°C)
TS4	. HEAT STABILIZATION FOR 390°F TO 480°F (200°C TO 250°C)
X	. EXPERIMENTAL BEARING