

IKO	KOYO/TOR	INA	FAG	SKF	MCGILL	Description
AS	AS	AS	AS	AS	-	NR - Thrust Washer
AZK	-	K	K	K	-	NR - Thrust Cage & Roller
BA	J	SCE	-	-	-	NR - Shell Type w/Oil Hole
BHA	JH	SCH	-	-	-	NR HD - Shell Type w/Oil Hole
BR	HJ	NCS	-	-	MR	NR - w/o Inner Ring
CF...	-	KR...X	KR...DZ	KR...X	MCFR...X	-
CF...B	-	KR...XSK	-	KR...XSK	MCFR...BX	CF - Hex Sealed cyl. Outer Ring
CF...BR	-	KR...SK	-	KR...SK	MCFR...B	CF - Hex Sealed Crowned Outer Ring
CF...FB	-	-	-	-	-	CF- Stainless Steel Hex Sealed Cyl. Outer ring
CF...FBR	-	-	-	-	-	CF- Stainless Steel Hex Sealed Crowned Outer ring
CF...R	-	KR	KR	KR	MCFR	-
CF...V	-	KRV...X	-	KRV...X	MCF...X	-
CF...VB	-	KRV...XSK	-	KRV...XSK	MCF...BX	CF - Full Comp Hex Sealed, cyl. Outer Ring
CF...VBR	-	KRV...SK	-	KRV...SK	MCF...B	CF - Full Comp Hex Sealed, Crowned. Outer Ring
CF...VR	-	KRV	-	KRV	MCF	-
CFE	-	KRE...X	-	-	-	-
CFE...B	-	KRE...XSK	-	-	-	CF - Eccentric Collar, Hex, Sealed Cyl. Outer Ring
CFE...BR	-	KRE...SK	-	-	-	CF - Eccentric Collar, Hex, Sealed Crowned. Outer Ring
CFE...R	-	KRE	-	-	-	-
CFE...V	-	KRVE...X	-	-	-	-
CFE...VB	-	KRVE...XSK	-	-	-	CF - Eccentric Collar, Hex, Sealed Cyl. Outer Ring
CFE...VBR	-	KRVE...SK	-	-	-	CF - Eccentric Collar, Full comp, Hex, Sealed Crowned. Outer Ring
CFE...VR	-	KRVE	-	-	-	-
CR...	-	CFC	-	-	-	-
CR...B	-	CFC...SK	-	-	-	CF- Hex Sealed, cyl. Outer Ring
CR...BR	-	CFC...YSK	-	-	-	CF- Hex Sealed, Crowned Outer Ring
CR...R	-	CFC...Y	-	-	-	-
CR...V	CR	CF	-	-	CF	CF- Full Comp Slotted, Sealed Cyl. Outer Ring
CR...VB	CRB	CF...SK	-	-	CF...B	CF - Full Comp, HEX, sealed Cyl. Outer ring
CR...VBR	CRBC	CF...YSK	-	-	CCF...B	CF - Full comp, HEX, sealed Crowned Outer ring
CR...VR	CRC	CF...Y	-	-	CCF	-
CRH...VB	-	-	-	-	CFH...B	CF - Full Comp, HD hex Sealed, cyl Outer Ring
CRH...VBR	-	-	-	-	CCFH...B	CF - Full Comp, HD hex Sealed, Crowned Outer Ring
CRY...V	-	-	-	-	CYR	RF - Non Sep, Full Comp, Sealed cyl. Outer Ring
CRY...VR	-	-	-	-	CCYR	RF - Non Sep, Full Comp, Sealed Crowned. Outer Ring
GBR	-	-	-	-	GR	-
GS	GS	GS	GS	GS	-	NR - Thrust, Outer ring/Housing Washer
IRB	IR	SI	-	-	-	NR - Shell Type - Inner Ring
IRT	JR	IR	JR	IR	-	NR - Shell Type - Inner Ring
KT	FWJV	K	K	K	-	NR - Cage
KT...EG	-	KZK	K...FV	KZK	-	-
KTV...EG	-	KBK	K...FKIV	KBK	-	-
LRB	IR	PI	-	-	MI	NR - Machined, Inner Ring
LRBZ	IR	-	-	-	MI	-
LRT	JR	IR	JR	IR	-	NR - Machined - Inner Ring
LRTZ	JRZ	IR	JRZ	IRZ	-	NR - Machined - Inner Ring
NA	NA	NA	NA	NA	-	NR - Machined - Inner Ring
NAF	-	NAO	NAO	NAO	-	-
NART...R	NATR	NATR	NATR	NATR	MCYRR	RF - Non - Sep, sealed, Crowned Outer Ring
NART...VR	-	NATV	-	NATV	MCYR	RF - Non Sep, Full Comp, Sealed Crowned outer Ring
NAS...NR	DC	SL04	NNF	-	-	Full Comp Sheave Roller Sealed Snap Ring
NAST	STO...DZ	STO...X	STO...DZ	STO...X	-	RF - sep. w/Inner Ring, Crowned Outer Ring
NAST...R	STO	STO	STO	STO	-	RF - sep w/ Inner Ring, Sealed, Crowned Outer Ring
NATA	-	NKIA	NKJA	NKIA	-	Comb NR with Angular Contact
NATB	-	NKIB	NKJB	NKIB	-	Comb NR with 3-Point Contact

IKO	KOYO/TOR	INA	FAG	SKF	MCGILL	Description
NAX	-	NKX	NAXK	NKX	-	-
NAX...Z	-	NKX...Z	NAXK...Z	NKX...Z	-	-
NBX	-	NKXR	NAXR	NKXR	-	-
NBX...Z	-	NKXR...Z	NAXR...Z	NKXR...Z	-	-
NTB	AXK	AXK	AXK	AXK	-	NR - Thrust
NUCF...R	-	NUKR	-	-	MCFD	CF- Cyl. Roller, Hex Crowned Outer Ring
NURT	-	NUTR...X	-	-	MCYRD...X	RF - Full comp, cyl. Roller, cyl outer ring
NURT...R	-	NUTR	-	-	MCYRD	RF - Full comp, cyl. Roller, crowned outer ring
RNA	RNA	RNA	RNA	RNA	-	NR w/o Inner Ring
RNAF	-	RNAO	RNAO	RNAO	-	-
TAF	NK	NK	NK	NK	-	NR - Machined w/o Inner Ring
TAFI	NKJ	NKI	NKJ	NKI	-	NR - Machined wit Inner Ring
TLA	HK	HK	HK	-	-	NR - Shell type
TLAM	BK	BK	BK	BK	-	NR - Shell type, closed end
WS	WS	WS	WS	WS	-	NR - Thrust, inner ring, Shaft washer
YB	Y	SN	-	-	-	-
UU*	2RS	2RS / PP	2RS / 2LS	2RS	SS	Sealed
NB. Suffix	-	-	-	-	-	-