

P.WF SKF

Bearing interchange tables

TYPE: Bearing cross reference, interchange tables, Bearings and bearing units FKL



Technical specification

MANUFACTURER	SKF	INTERCHANGE	
		FKL	<u>LKU</u>
INTERCHANGE		FKL	<u>UYF</u>
FKL	<u>LYR</u>	FKL	USF
FAG	-	FKL	LKF
NTN	<u>-</u>	FKL	UEN
INA	-	FKL	LEN
NSK	<u>-</u>	FKL	UYN
КОҮО	<u> </u>	FKL	LYN
FKL	<u>UES</u>	FKL	USN
FKL	<u>UYS</u>	FKL	LKN
FKL	<u>USS</u>	FKL	UEG
FKL	<u>LKS</u>	FKL	LEG
FKL	<u>UEV</u>	FKL	UYG
FKL	<u>LEV</u>	FKL	LYG
FKL	<u>UYV</u>	FKL	<u>USG</u>
FKL	<u>LYV</u>	FKL	<u>LKG</u>
FKL	<u>USV</u>	FKL	UET
FKL	<u>LKV</u>	FKL	LET
FKL	<u>UEU</u>	FKL	UYT
FKL	LEU	FKL	LYT
FKL	<u>UYU</u>	FKL	
FKL	LYU	FKL	<u>UST</u>
FKL	USU		LKT
		FKL	UEC
		FKL	LEC





Bearings

INTERCHANGE		INTERCHANGE	
FKL	LYC	NTN	UELUP
FKL	USC	коуо	NAPA
FKL	LKC	SKF	SYFJ.KF
FKL	UED	NSK	UKPA
FKL	LED	NTN	UKUP
FKL	UYD	коуо	UKPA
FKL	LYD	SKF	SYF.RM
FKL	USD	INA	PSHEY
FKL	LKD	SKF	SYF TF
FKL	UEP	INA	RSHEY
FKL	LEP	SKF	SYF.FM
FKL	UYP	INA	PSHE
FKL	<u>LYP</u>	SKF	SYF.WF
FKL	USP	INA	RSHE
FKL	<u>LKP</u>	SKF	<u>SYF.KF</u>
FKL	UER	КОҮО	<u></u>
FKL	LER	SKF	FYJ.FM
FKL	USR	FAG	FG162
FKL	<u>LKR</u>	INA	<u>PCJ</u>
SKF	SYJ.RM	NTN	AELF
INA	PASEY	КОҮО	SAF
NSK	UBP	FAG	FG762.B
NTN	ASP	SKF	<u>FYJ.KF</u>
КОҮО	<u>SBP</u>	NSK	<u>UKF</u>
SKF	<u>SYJ.FM</u>	NTN	UKF
FAG	<u>SG162</u>	КОҮО	<u>UKF</u>
INA	PASE	SKF	<u>FYTJ.RM</u>
NSK	ENP	INA	<u>PCJTY</u>
КОҮО	<u>SAP</u>	NSK	<u>UBFL</u>
SKF	-	NTN	<u>ASFL</u>
FAG	<u>SG762.B</u>	КОҮО	<u>SBFL</u>
SKF	<u>SYJ.KF</u>	SKF	<u>FYTJ.TF</u>
NSK	<u>UKP</u>	INA	<u>RCJTY</u>
NTN	<u>UKP</u>	NSK	UCLF
КОҮО	<u>UKP</u>	NTN	<u>UCFL</u>
SKF	SYFJ.RM	КОҮО	<u>UCFL</u>
NSK	UBPA	SKF	<u>FYTJ.FM</u>
NTN	ASUP	INA	<u>PCJT</u>
КОҮО	<u>SBPA</u>	NTN	AELFL
SKF	<u>SYFJ.TF</u>	КОҮО	<u>SAFL</u>
NSK	UCPA	SKF	<u>FYTJ.WF</u>
NTN	UCUP	INA	<u>RCJT</u>
КОҮО	UCPA	NSK	EWFL
SKF	SYFJ.FM	NTN	UELFL
NTN	AELUP	КОҮО	<u>NAFL</u>
КОҮО	<u>SAPA</u>	SKF	<u>FYTJ.KF</u>
SKF	SYFJ.WF	NSK	<u>UKFL</u>
NSK	EWPA	NTN	UKFL





Bearings

KOYOUKFLFAGFB562SKFFYC.RMINARRYNSKUBFCSKFPF.WFNTNASFCFAGFB362.BKOYOSBFCINARRSKFFYC.TFFAGFB762.BNSKUCFCSKFPFD.RMNTNUCFCINAPATRYKOYOUCFCSKFPFD.TF
NSKUBFCSKFPF.WFNTNASFCFAGFB362.BKOYOSBFCINARRSKFFYC.TFFAGFB762.BNSKUCFCSKFPFD.RMNTNUCFCINAPATRY
NTNASFCFAGFB362.BKOYOSBFCINARRSKFFYC.TFFAGFB762.BNSKUCFCSKFPFD.RMNTNUCFCINAPATRY
KOYOSBFCINARRSKFFYC.TFFAGFB762.BNSKUCFCSKFPFD.RMNTNUCFCINAPATRY
SKFFYC.TFFAGFB762.BNSKUCFCSKFPFD.RMNTNUCFCINAPATRY
NSK UCFC SKF PFD.RM NTN UCFC INA PATRY
NTN UCFC INA PATRY
KOYO UCFC SKF PFD.TF
SKF <u>FYC.FM</u> INA <u>RRTRY</u>
NTN <u>AELFC</u> SKF <u>PFD.FM</u>
SKF <u>FYC.WF</u> INA <u>RATR</u>
INA <u>RFE</u> SKF <u>PFD.WF</u>
NSK <u>EWFC</u> INA <u>RRTR</u>
NTN <u>UELFC</u> SKF <u>PFT.RM</u>
KOYO NAFC INA RATY
SKF <u>FYC.KF</u> NSK <u>UBPFL</u>
NSK UKFC NTN ASPFL
NTN UKFC KOYO SBPFL
KOYO UKFC SKF PFT TF
SKF <u>TU.RM</u> INA <u>RRTY</u>
NSK UBT NSK ENPFL
NTN AST SKF PFT.FM
KOYO <u>SBT</u> INA <u>RAT</u>
SKF <u>TU.TF</u> NTN <u>AELPFL</u>
NSK UCT KOYO SAPFL
NTN UCT SKF PFT.WF
KOYO UCT INA RRT
SKF <u>TU.FM</u> SKF <u>P.RM</u>
INA <u>PTUE</u> INA <u>PBY</u>
NSK <u>ENT</u> NSK <u>UBPP</u>
NTN <u>AELT</u> NTN <u>ASPP</u>
KOYO <u>SAT</u> KOYO <u>SBPP</u>
SKF <u>TU.WF</u> SKF <u>PTF</u>
INA <u>RTUE</u> FAG <u>SB762.B</u>
NSK <u>EWT</u>
NTN UELT
KOYO NAT
SKF <u>TU.KF</u>
NSK UKT
NTN UKT
KOYO <u>UKT</u>
SKF PF.RM
INA <u>RAY</u>
NSK UBPF
NTN ASPF
KOYO <u>SBPF</u>
SKF PF TF

