

## LYV... FKL

Bearing interchange tables

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



## **Technical specification**

MANUFACTURER	<u>FKL</u>	IN.
INTERCHANGE		Fk
FAG	_	Fk
INA	-	Fk
SKF	SYFJ.WF	Fk
NSK	EWPA	Fk
NTN	UELUP	Fk Fk
КОҮО	NAPA	Fk
FKL	UES	Fk
FKL	USS	Fk
FKL	LKS	Fk
FKL	<u>UEV</u>	Fk
FKL	LEV	Fk
FKL	<u>UYV</u>	Fk
FKL	<u>USV</u>	Fk
FKL	<u>LKV</u>	Fk
FKL	<u>UEU</u>	Fk
FKL	<u>LEU</u>	Fk
FKL	<u>UYU</u>	Fk
FKL	<u>LYU</u>	Fk
FKL	<u>USU</u>	Fk
FKL	<u>LKU</u>	Fk
FKL	USF	Fk

INTERCHANGE	
FKL	LKF
FKL	UEN
FKL	LEN
FKL	UYN
FKL	LYN
FKL	USN
FKL	LKN
FKL	UEG
FKL	LEG
FKL	UYG
FKL	LYG
FKL	USG
FKL	LKG
FKL	<u>UET</u>
FKL	<u>LET</u>
FKL	UYT
FKL	LYT
FKL	UST
FKL	<u>LKT</u>
FKL	UEC
FKL	USC
FKL	LKC
FKL	UED
FKL	LED





## **Bearings**

INTERCHANGE		INTERCHANGE	
FKL	UYD	SKF	SYF.FM
FKL	LYD	INA	PSHE
FKL	USD	SKF	SYF.WF
FKL	LKD	INA	RSHE
FKL	UEP	SKF	SYF.KF
FKL	LEP	коуо	
FKL	UYP	FAG	FG762.B
FKL	LYP	SKF	FYJ.KF
FKL	USP	NSK	UKF
FKL	LKP	NTN	UKF
FKL	UER	KOYO	UKF
FKL	LER	SKF	FYTJ.RM
FKL	LYR	INA	PCJTY
FKL	USR	NSK	UBFL
FKL	LKR	NTN	ASFL
SKF	SYJ.RM	KOYO	SBFL
INA	PASEY	SKF	FYTJ.TF
NSK	<u>UBP</u>	INA	RCJTY
NTN	ASP	NSK	<u>UCLF</u>
KOYO	SBP	NTN	UCFL
NTN	<u>-</u>	KOYO	<u>UCFL</u>
SKF	<u>-</u>	SKF	FYTJ.FM
FAG	SG762.B	INA	<u>PCJT</u>
NSK	<u>-</u>	NTN	<u>AELFL</u>
KOYO	<u>-</u>	коуо	SAFL
SKF	SYJ.KF	SKF	FYTJ.WF
NSK	<u>UKP</u>	INA	<u>RCJT</u>
NTN	<u>UKP</u>	NSK	<u>EWFL</u>
KOYO	<u>UKP</u>	NTN	<u>UELFL</u>
SKF	SYFJ.RM_	KOYO	<u>NAFL</u>
NSK	<u>UBPA</u>	SKF	<u>FYTJ.KF</u>
NTN	<u>ASUP</u>	NSK	<u>UKFL</u>
KOYO	SBPA	NTN	<u>UKFL</u>
SKF	SYFJ.TF	KOYO	<u>UKFL</u>
NSK	<u>UCPA</u>	SKF	FYC.RM
NTN	<u>UCUP</u>	NSK	<u>UBFC</u>
KOYO	<u>UCPA</u>	NTN	<u>ASFC</u>
SKF	SYFJ.FM_	KOYO	SBFC
NTN	<u>AELUP</u>	SKF	FYC.TF
KOYO	SAPA	NSK	<u>UCFC</u>
SKF	SYFJ.KF	NTN	<u>UCFC</u>
NSK	<u>UKPA</u>	KOYO	<u>UCFC</u>
NTN	<u>UKUP</u>	SKF	FYC.FM
KOYO	<u>UKPA</u>	NTN	<u>AELFC</u>
SKF	SYF.RM_	SKF	FYC.WF
INA	<u>PSHEY</u>	INA	<u>RFE</u>
SKF	SYF TF	NSK	<u>EWFC</u>
INA	RSHEY	NTN	<u>UELFC</u>





## **Bearings**

INTERCHANGE		INTERCHANGE	
KOYO	<u>NAFC</u>	NSK	<u>ENPFL</u>
SKF	FYC.KF	SKF	PFT.FM
NSK	<u>UKFC</u>	INA	RAT
NTN	UKFC	NTN	AELPFL
KOYO	<u>UKFC</u>	KOYO	SAPFL
SKF	TU.RM_	SKF	PFT.WF
NSK	<u>UBT</u>	INA	RRT
NTN	AST	SKF	P.RM
KOYO	SBT	INA	<u>PBY</u>
SKF	<u>TU.TF</u>	NSK	<u>UBPP</u>
NSK	<u>UCT</u>	NTN	<u>ASPP</u>
NTN	<u>UCT</u>	KOYO	SBPP
KOYO	<u>UCT</u>	SKF	<u>P TF</u>
SKF	TU.FM_	SKF	P.WF
INA	PTUE	FAG	<u>SB762.B</u>
NSK	<u>ENT</u>	FKL	UYS
NTN	AELT	FKL	<u>UYF</u>
KOYO	SAT	FKL	LEC
SKF	<u>TU.WF</u>	FKL	LYC
INA	RTUE	SKF	SYJ.FM_
NSK	<u>EWT</u>	FAG	SG162
NTN	<u>UELT</u>	INA	PASE
KOYO	NAT	NSK	<u>ENP</u>
SKF	<u>TU.KF</u>	KOYO	SAP
NSK	<u>UKT</u>	SKF	<u>FYJ.FM</u>
NTN	<u>UKT</u>	FAG	FG162
KOYO	<u>UKT</u>	INA	<u>PCJ</u>
SKF	PF.RM	NTN	AELF
INA	RAY	KOYO	SAF
NSK	UBPF	SKF	PF TF
NTN	<u>ASPF</u>	FAG	FB562
KOYO	SBPF 507.63 P	INA	RRY
FAG	FB762.B	SKF	PF.WF
SKF	PFD.RM	FAG	FB362.B
INA	<u>PATRY</u>	INA	RR
SKF	PFD.TF		
INA	RRTRY		
SKF	PFD.FM		
INA SKF	RATR DED WE		
	PFD.WF		
INA SKF	RRTR DET DM		
INA	PFT.RM RATY		
NSK	UBPFL		
NTN	ASPFL		
KOYO	SBPFL_		
SKF	PFT TF		
INA	RRTY		
IIVA	KKII		

