

AELF NTN

Bearing interchange tables

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



Technical specification

MANUFACTURER	NTN	INTERCHANGE	
		FKL	LEC
INTERCHANGE		FKL	LYC
FKL	<u>UYF</u>	FKL	USC
NSK		FKL	LKC
SKF	<u>FYJ.FM</u>	FKL	UED
FAG	FG162	FKL	LED
INA	<u>PCJ</u>	FKL	UYD
KOYO	SAF	FKL	LYD
FKL	<u>USS</u>	FKL	USD
FKL	<u>UYV</u>	FKL	LKD
FKL	USV	FKL	UYP
FKL	<u>UEU</u>	FKL	LYP
FKL	<u>LEU</u>	FKL	USP
FKL	<u>UYU</u>	FKL	LKP
FKL	LYU	FKL	LER
FKL	<u>USU</u>	FKL	LYR
FKL	LKU	FKL	USR
FKL	<u>USF</u>	FKL	LKR
FKL	<u>UYN</u>	NTN	<u> </u>
FKL	USN	SKF	_
FKL	UYG	FAG	SG762.B
FKL	USG	INA	<u>30702.b</u>
FKL	<u>UST</u>	KOYO	
		FAG	
		170	<u>-</u>





Bearings

INTERCHANGE		INTERCHANGE	
SKF	SYFJ.FM	FKL	LEV
NTN	AELUP	FKL	LYV
KOYO	SAPA	FKL	LKV
SKF	SYF.RM	FKL	LKF
INA	PSHEY	FKL	UEN
SKF	SYF TF	FKL	LEN
INA	RSHEY	FKL	LYN
SKF	SYF.FM	FKL	LKN
INA	PSHE	FKL	UEG
SKF	SYF.WF	FKL	LEG
INA	RSHE	FKL	LYG
SKF	SYF.KF	FKL	LKG
KOYO		FKL	UET
FAG	FG762.B	FKL	LET
SKF	FYTJ.FM	FKL	UYT
INA	PCJT	FKL	LYT
NTN	AELFL	FKL	LKT
KOYO	SAFL	FKL	UEC
SKF	FYC.FM	FKL	UEP
NTN	AELFC	FKL	LEP
SKF	PF TF	FKL	UER
FAG	FB562	SKF	SYJ.RM
INA	RRY	INA	PASEY
SKF	PF.WF	NSK	UBP
FAG	FB362.B	NTN	ASP
INA	RR	KOYO	SBP
FAG	FB762.B	SKF	SYJ.FM
SKF	PFD.RM	FAG	SG162
INA	PATRY	INA	PASE
SKF	PFD.TF	NSK	ENP
INA	RRTRY	KOYO	SAP
SKF	PFD.FM	SKF	SYJ.KF
INA	RATR	NSK	UKP
SKF	PFD.WF	NTN	UKP
INA	RRTR	KOYO	UKP
SKF	PFT.FM	SKF	SYFJ.RM
INA	RAT	NSK	UBPA
NTN	AELPFL	NTN	ASUP
KOYO	SAPFL	KOYO	SBPA
SKF	PFT.WF	SKF	SYFJ.TF
INA	RRT	NSK	UCPA
SKF	P TF	NTN	UCUP
SKF	P.WF	KOYO	UCPA
FAG	SB762.B	SKF	SYFJ.WF
FKL	<u>UES</u>	NSK	EWPA
FKL	UYS	NTN	UELUP
FKL	LKS	KOYO	NAPA
FKL	UEV	SKF	SYFJ.KF
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Bearings

INTERCHANGE	INTERCHANGE
NSK <u>UKF</u>	A NSK <u>UCT</u>
NTN <u>UKU</u>	P NTN <u>UCT</u>
KOYO	A KOYO <u>UCT</u>
SKF <u>FYJ.</u> k	KF SKF TU.FM
NSK UK	<u>F</u> INA <u>PTUE</u>
NTN <u>U</u>	F NSK ENT
KOYO	F NTN AELT
SKF <u>FYTJ.R</u>	M KOYO <u>SAT</u>
INA PCJ	Y SKF <u>TU.WF</u>
NSK <u>UBI</u>	<u>L</u> INA <u>RTUE</u>
NTN <u>ASI</u>	<u>L</u> NSK <u>EWT</u>
KOYO <u>SBI</u>	<u>L</u> NTN <u>UELT</u>
SKF FYTJ.	F KOYO NAT
INA RCJ	Y SKF <u>TU.KF</u>
NSK <u>UCI</u>	F NSK <u>UKT</u>
NTN	L NTN <u>UKT</u>
KOYO	EL KOYO <u>UKT</u>
SKF FYTJ.W	F SKF PF.RM
INA RC	T INA RAY
NSK <u>EWI</u>	L NSK <u>UBPF</u>
NTN <u>UELI</u>	L NTN ASPF
KOYO	<u>SBPF</u>
SKF <u>FYTJ.</u> k	KF SKF PFT.RM
NSK <u>UK</u> I	<u>FL</u> INA <u>RATY</u>
NTN <u>UKI</u>	L NSK <u>UBPFL</u>
KOYO	<u>ASPFL</u>
SKF <u>FYC.R</u>	M KOYO <u>SBPFL</u>
NSK <u>UBF</u>	C SKF PFT TF
NTN <u>ASF</u>	C INA RRTY
KOYO <u>SBF</u>	C NSK ENPFL
SKF FYC.	F SKF P.RM
NSK <u>UCF</u>	C INA PBY
NTN <u>UCF</u>	C NSK <u>UBPP</u>
KOYO <u>UCF</u>	C NTN ASPP
SKF <u>FYC.W</u>	KOYO <u>SBPP</u>
INA RF	
NSK <u>EWF</u>	<u>C</u>
NTN <u>UELF</u>	
KOYO NAF	
SKF <u>FYC.</u> k	
NSK <u>UKF</u>	
NTN <u>UKF</u>	
KOYO <u>UKF</u>	
SKF <u>TU.R</u>	
NSK <u>UE</u>	
NTN AS	
KOYO SE	
SKF <u>TU.</u> 7	<u>F</u>

