

SAFL KOYO

Bearing interchange tables

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



Technical specification

MANUFACTURER

[KOYO](#)

INTERCHANGE

| | |
|-----|-------------------------|
| FKL | UYN... |
| FAG | - |
| NSK | - |
| SKF | FYTJ.FM |
| INA | PCJT |
| NTN | AELFL |
| FKL | UES... |
| FKL | USS... |
| FKL | LKS... |
| FKL | UEV... |
| FKL | UYV... |
| FKL | LYV... |
| FKL | USV... |
| FKL | LKV... |
| FKL | UEU... |
| FKL | LEU... |
| FKL | UYU... |
| FKL | LYU... |
| FKL | USU... |
| FKL | LKV... |
| FKL | UYF... |

INTERCHANGE

| | |
|-----|------------------------|
| FKL | USF... |
| FKL | LKF... |
| FKL | UEN... |
| FKL | LEN... |
| FKL | LYN... |
| FKL | USN... |
| FKL | LKN... |
| FKL | UEG... |
| FKL | LEG... |
| FKL | UYG... |
| FKL | LYG... |
| FKL | USG... |
| FKL | LKG... |
| FKL | UET... |
| FKL | LET... |
| FKL | UYT... |
| FKL | LYT... |
| FKL | UST... |
| FKL | LKT... |
| FKL | UEC... |
| FKL | LEC... |
| FKL | LYC... |
| FKL | USC... |
| FKL | LKC... |



INTERCHANGE

| | |
|------|-------------------------|
| FKL | UED... |
| FKL | LED... |
| FKL | UYD... |
| FKL | LYD... |
| FKL | USD... |
| FKL | LKD... |
| FKL | UEP... |
| FKL | LEP... |
| FKL | UYP... |
| FKL | LYP... |
| FKL | USP... |
| FKL | LKP... |
| FKL | UER... |
| FKL | LER... |
| FKL | LYR... |
| FKL | USR... |
| FKL | LKR... |
| SKF | SYJ.RM |
| INA | PASEY |
| NSK | UBP |
| NTN | ASP |
| KOYO | SBP |
| NTN | - |
| SKF | - |
| FAG | SG762.B |
| INA | - |
| KOYO | - |
| SKF | SYJ.KF |
| NSK | UKP |
| NTN | UKP |
| KOYO | UKP |
| SKF | SYFJ.RM |
| NSK | UBPA |
| NTN | ASUP |
| KOYO | SBPA |
| SKF | SYFJ.FM |
| NTN | AELUP |
| KOYO | SAPA |
| SKF | SYFJ.WF |
| NSK | EWPA |
| NTN | UELUP |
| KOYO | NAPA |
| SKF | SYFJ.KF |
| NSK | UKPA |
| NTN | UKUP |
| KOYO | UKPA |
| SKF | SYF.RM |
| INA | PSHEY |

INTERCHANGE

| | |
|------|-------------------------|
| SKF | SYF.TF |
| INA | RSHEY |
| SKF | SYF.FM |
| INA | PSHE |
| SKF | SYF.WF |
| INA | RSHE |
| SKF | SYF.KF |
| KOYO | -- |
| SKF | FYJ.FM |
| FAG | FG162 |
| INA | PCJ |
| NTN | AELF |
| KOYO | SAF |
| FAG | FG762.B |
| SKF | FYJ.KF |
| NSK | UKF |
| NTN | UKF |
| KOYO | UKF |
| SKF | FYTJ.RM |
| INA | PCJTY |
| NSK | UBFL |
| NTN | ASFL |
| KOYO | SBFL |
| SKF | FYTJ.TF |
| INA | RCJTY |
| NSK | UCLF |
| NTN | UCFL |
| KOYO | UCFL |
| SKF | FYTJ.WF |
| INA | RCJT |
| NSK | EWFL |
| NTN | UELFL |
| KOYO | NAFL |
| SKF | FYTJ.KF |
| NSK | UKFL |
| NTN | UKFL |
| KOYO | UKFL |
| SKF | FYC.RM |
| NSK | UBFC |
| NTN | ASFC |
| KOYO | SBFC |
| SKF | FYC.TF |
| NSK | UCFC |
| NTN | UCFC |
| KOYO | UCFC |
| SKF | FYC.FM |
| NTN | AELFC |
| SKF | FYC.WF |





INTERCHANGE

| | |
|------|-------------------------|
| INA | RFE |
| NSK | EWFC |
| NTN | UELFC |
| KOYO | NAFC |
| SKF | FYC.KF |
| NSK | UKFC |
| NTN | UKFC |
| KOYO | UKFC |
| SKF | TU.RM |
| NSK | UBT |
| NTN | AST |
| KOYO | SBT |
| SKF | TU.TF |
| NSK | UCT |
| NTN | UCT |
| KOYO | UCT |
| SKF | TU.FM |
| INA | PTUE |
| NSK | ENT |
| NTN | AELT |
| KOYO | SAT |
| SKF | TU.WF |
| INA | RTUE |
| NSK | EWT |
| NTN | UULT |
| KOYO | NAT |
| SKF | TU.KF |
| NSK | UKT |
| NTN | UKT |
| KOYO | UKT |
| SKF | PF.RM |
| INA | RAY |
| NSK | UBPF |
| NTN | ASPF |
| KOYO | SBPF |
| SKF | PF.TF |
| FAG | FB562 |
| INA | RRY |
| SKF | PF.WF |
| FAG | FB362.B |
| INA | RR |
| FAG | FB762.B |
| SKF | PFD.RM |
| INA | PATRY |
| SKF | PFD.TF |
| INA | RRTRY |
| SKF | PFD.FM |
| INA | RATR |

INTERCHANGE

| | |
|------|-------------------------|
| SKF | PFD.WF |
| INA | RRTR |
| SKF | PFT.RM |
| INA | RATY |
| NSK | UBPFL |
| NTN | ASPFL |
| KOYO | SBPFL |
| SKF | PFT.TF |
| INA | RRTY |
| NSK | ENPFL |
| SKF | PFT.FM |
| INA | RAT |
| NTN | AELPFL |
| KOYO | SAPFL |
| SKF | PFT.WF |
| INA | RRT |
| SKF | P.RM |
| INA | PBY |
| NSK | UBPP |
| NTN | ASPP |
| KOYO | SBPP |
| SKF | P.TF |
| SKF | P.WF |
| FAG | SB762.B |
| FKL | UYS... |
| FKL | LEV... |
| SKF | SYJ.FM |
| FAG | SG162 |
| INA | PASE |
| NSK | ENP |
| KOYO | SAP |
| SKF | SYFJ.TF |
| NSK | UCPA |
| NTN | UCUP |
| KOYO | UCPA |

