

UYF... FKL

Bearing interchange tables

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



Technical specification

| MANUFACTURER | <u>FKL</u> | INTERCHANGE | |
|--------------|---------------|-------------|-----------------|
| | | FKL | LEC |
| INTERCHANGE | | FKL | LYC |
| NSK | <u>-</u> | FKL | USC |
| SKF | <u>FYJ.FM</u> | FKL | LKC |
| FAG | <u>FG162</u> | FKL | UED |
| INA | <u>PCJ</u> | FKL | LED |
| NTN | <u>AELF</u> | FKL | UYD |
| KOYO | SAF | FKL | LYD |
| FKL | USS | 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 | <u>LKP</u> |
| FKL | <u>LYU</u> | FKL | LER |
| FKL | <u>USU</u> | FKL | LYR |
| FKL | LKU | FKL | USR |
| FKL | USF | FKL | LKR |
| FKL | UYN | NTN | LKK |
| FKL | USN | SKF | |
| FKL | UYG | | 56763.1 |
| FKL | USG | FAG | <u>SG762.</u> I |
| FKL | UST | INA | |
| | | KOYO | |

FAG





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 |
| · · · · = | <u> </u> | 2.0 | <u> </u> |





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> |

