

Interchange Table

F.K.	ALINABAL	AURORA	HEIM/ BOSTON	MORSE/ SPHERCO	TUTHILL	NMB/NHBB
MALE ROD ENDS						
CM	AM-GP	CM	M-CR	CFM	MSM	AHM/LSPL
CM-T	AM-T-GP	VCM		CFM-T	MSM-T	
CM-Y	AM-S-GP	CM-S	M-CRY	CFM-Y	MSM-S	
CM-Z	AM-8	CM-Z	M-CRG	CFM-N	MSM-Z	
CM-M		CM-M			EM-M	
CMX		RM-X5			MAX	
JM	LCTM-X5	MM / KM	HMA		MTSM	HAMR
JM-T		MM-T/KM-T	HME	TRE-T	MTSM-T	AMRT
JMX	RM-1-X5	AM	BHM	ARE	TSMX	HAMRX
JMX-T		AM-T			TSMX-T	
RJMX-T		RAM-T			NSMX-T	
RSM	LCRM-1-X5	XM			RM	AXM
RSMX	RM-1-X5	XAM			RMX	XAMX
RRSMX-T		RXAM-T				
HRSMX-T		HXAM-T				ARYT-ECR
PMX-T		PRM-T				ART-ES
ALJM	ARM-X5	ALM			KCA	ALRE
ALRSM	ARM-1-X5	XALM			KCAX	
SCM-T		CM-ET			SSM-T	
SJM-T		SM-ET	ME		SSAM-T	
SRSM-T					SSHM-T	ARHT-ECT
SRSM-T					SSHM-T	ARHT-ECT
F.K.	ALINABAL	AURORA	HEIM/ BOSTON	MORSE/ SPHERCO	TUTHILL	NMB/NHBB
FEMALE ROD ENDS						
CF	AF-GP	CW	F-CR	CFF	MSF	AHF-CSPL
CF-T	AF-T-GP	CW-T		CFF-T	MSF-T	
JF	CF	MW/KW	HFA		MTSF	HAFR
JF-T		MW-T/KW-T	HFE	TR-T	MTSF	AFRT
JFX		AW		AR	TSFX	HAFRT
JFX-T		AW-T		AR-T	TSFX-T	
ALJF						
SCF-T		CW-ET			SSF-T	
F.K.	ALINABAL	AURORA	HEIM/ BOSTON	MORSE/ SPHERCO	TUTHILL	NMB/NHBB
SPHERICAL BEARINGS						
COM	COM-E	COM	COM	COM	COM	CBG
COMH		HCOM		BH-LS		RSH
HIN-T		HAB-T			YSSB	ABYT
FKS		COM-KH	LHA	SBGS		RS
FKS-T		COM-KHT				RS-T
FKSSX-T		NC-T	NE/LHSSE	NRR	NSSB	ABT
PKSSX-T		PNB-T				
WSSX-T		WC-T	WE	WRR	WSSB	ABWT
WSSX-TV		WC-TG	WE-G	WRRG	WSSB-V	ABWT-V

NOTE: This interchange table shows approximate equivalency. It is not intended that all manufacturers' products are functionally interchangeable in all applications. F.K. Bearings reserves the right to change specifications and other information included in this catalog without notice. All information, data, and dimension tables in this catalog have been carefully compiled and thoroughly checked. However, no responsibility for possible errors or omissions can be assumed.

WARNING! The manufacturer cannot determine all applications of its products. It is up to the customer to determine a suitable part of their application. For assistance, please contact F.K.'s engineering department.