

KA 026 FERSA

Bearing interchange tables

TYPE: Bearing cross reference, interchange tables, Single row tapered roller bearings for hub



Technical specification

FAG 713667520 OPTIMAL 402030 QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	MANUFACTURER	FERSA	INTERCHANGE	
BEARING LM 300849/11 SKF VKBA 614 SNR R151.03 FAG 713667520 OPTIMAL 402030 QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521			RUVILLE	
SKF VKBA 614 SNR R151.03 FAG 713667520 OPTIMAL 402030 QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521				
SNR R151.03 FAG 713667520 OPTIMAL 402030 QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521				
FAG 713667520 OPTIMAL 402030 QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521				
OPTIMAL 402030 QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	SNR	<u>R151.03</u>		
QH QWB 259 TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	FAG	713667520		
TIMKEN K82002 RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	OPTIMAL	402030		
RUVILLE 5103 FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	QH	QWB 259		
FERSA KA 392 FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	TIMKEN	K82002		
FERSA KA 455 SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	RUVILLE	<u>5103</u>		
SKF VKBA 3205 SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	FERSA	<u>KA 392</u>		
SNR R168.59 FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	FERSA	<u>KA 455</u>		
FAG 713613750 OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	SKF	<u>VKBA 3205</u>		
OPTIMAL 961801 TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	SNR	<u>R168.59</u>		
TIMKEN EK74330 SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	FAG	713613750		
SKF VKBA 912 SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	OPTIMAL	<u>961801</u>		
SNR R154.24 FAG 713611410 OPTIMAL 101108 QH QWB 521	TIMKEN	<u>EK74330</u>		
FAG 713611410 OPTIMAL 101108 QH QWB 521	SKF	<u>VKBA 912</u>		
OPTIMAL 101108 QH QWB 521	SNR	<u>R154.24</u>		
QH QWB 521	FAG	713611410		
	OPTIMAL	<u>101108</u>		
TIMKEN EK73605	QH	<u>QWB 521</u>		
	TIMKEN	<u>EK73605</u>		

