

TECHNICAL INFORMATION		
		6 ~ 11
1.	RECIRCULATING BALL BEARING, DRAWN SHELL DESIGN, COMPACT TYPE, SERIES KH	
2.	LINEAR RECIRCULATING BALL BEARING PRECISION SERIES TYPE LME - LMB	
з.	LINEAR RECIRCULATING BALL BEARING PRECISION SERIES TYPE LME - LMB	
4.	LOAD RATINGS	
5.	STATIC SAFETY FACTOR	
6.	FRICTION	
7.	OPERATING TEMPERATURE	



_		
Р	RODUCT INFORMATION	14 ~ 44
(COCOD)	PRECISION DESIGN, CLOSED TYPE, METRIC BOUNDARIES	
	LM SERIES	
	PRECISION DESIGN, CLOSED TYPE, METRIC BOUNDARIES	16~17
	LM-AJ SERIES	
	PRECISION DESIGN, CLOSED TYPE, METRIC BOUNDARIES	
	LM-OP Series	
	PRECISION DESIGN, CLOSED TYPE, METRIC BOUNDARIES	
	LM-F SERIES	
	PRECISION DESIGN, CLOSED TYPE, METRIC BOUNDARIES	
	LM-K SERIES	
	PRECISION DESIGN, CLOSED TYPE, INCH BOUNDARIES	
[cocon]	LMB SERIES	
	PRECISION DESIGN, ADJUSTABLE TYPE, INCH BOUNDARIES	
(COOOD)	LMB-AJ SERIES	
	PRECISION DESIGN, OPEN TYPE, INCH BOUNDARIES	
(COCOOD)	LMB-OP SERIES	
	PRECISION DESIGN, ROUND FLANGE TYPE, INCH BOUNDARIES	
9	LMB-F SERIES	
	PRECISION DESIGN, SQUARE FLANGE TYPE, INCH BOUNDARIES	
	LMB-K SERIES	
	Precision design, closed type, metric boundaries	
	LME SERIES	
	PRECISION DESIGN, ADJUSTABLE TYPE, METRIC BOUNDARIES	
	LME-AJ SERIES	
	Precision design, open type, metric boundaries	
	LME-OP SERIES	
	PRECISION DESIGN, ROUND FLANGE TYPE, METRIC BOUNDARIES	
	LME-F SERIES	
A	PRECISION DESIGN, SQUARE FLANGE TYPE, METRIC BOUNDARIES	
	LME-K SERIES	
(0000)	Drawn Shell Design, METRIC BOUNDARIES	
	KH SERIES	