NSK MF Series Monocarrier



MF Series Monocarrier				
1	Appearance			
2	MCM Type and MCH Type	Jump (0.3MB)		
3	Features			

MCM Type Monocarrier		
1	Configuration of Reference Number	
2	Standard Combination of Stroke and Ball Screw Lead	
3	Accuracy Grade	
4	Basic Load Rating	
5	Dimensions of Standard Products	Jump (2.0MB)
	MCM03	
	MCM05	
	MCM06	
	MCM08	
	MCM10	
6	Optional Components	Jump (1.7MB)

MCH Type Monocarrier			
1	Configuration of Reference Number		
2	Standard Combination of Stroke and Ball Screw Lead		
3	Accuracy Grade		
4	Basic Load Rating		
5	Dimensions of Standard Products	Jump (0.9MB)	
	МСН06		
	MCL06		
	МСН09		
	MCH10		
6	Optional Components	Jump (2.6MB)	

Technical Description of Monocarrier			
1	Selection of Monocarrier		
2	Rigidity		
3	Allowable Speed		
4	Estimation of Life Expectancy	Jnmp (0.7 MB)	
5	Example of Life Estimation	Jimp (0.7 MB)	
6	NSK K1 Lubrication Unit		
7	Maintenance		
8	Characteristics and Evaluation Method		