NSK Linear Rolling Guides



Characteristics of NSK Linear Rolling Guides
Types of NSK Linear Rolling Guides

Jump (0.7MB)

Selection Guide to NSK Linear Guides				
1	Structure of NSK Linear Guides	Jump (1.1MD)		
2	Characteristics of NSK Linear Guides	Jump (1.1MB)		
3	Procedures for Selecting Linear Guide	Jump (1.6MB)		
4	When Placing Orders			
	Specification Number and Reference Number	Jump (2.7MB)		
	Reference Number of the Standardized			
	Linear Guide in Stock			
5	Model Number and Dimension Table of NSK Linear Guides			
	LH Series	Jump (2.6MB)		
	LS Series	Jump (2.0MB)		
	LA Series	Jump (1.3MB)		
	LY Series	Jump (1.5MB)		
	LW Series	Jump (1.0MB)		
	LE Series	Jump (1.2MB)		
	LU Series	Jump (1.2MB)		
	LL Series	Jump (0.6MB)		
6	MF Series Equipped with "NSK K1" Lubrication Unit	Jump (1.0MB)		
7	NSK S1 Series Precision Linear Guides	Jump (1.4MB)		
8	Guide to Technical Services	Jump (0.1MB)		
9	Linear Guide: Handling Precautions	36111p (0.114 1b)		

Technical Description of NSK Linear Guides			
1	Accuracy	Jump (2.1MB)	
2	Preload and Rigidity	Jump (2.1MB)	
3	Rating Life	Jump (1.5MB)	
4	Lubrication	Jump (2.2MB)	
5	Dust Proof of Linear Guide		
6	Rust Prevention and Surface Treatment	Jump (0.4MB)	
7	Linear Guides for Special Environments		
8	Noise		
9	Arrangement and Mounting of Linear Guide	Jump (2.1MB)	
10	Drills to Select Linear Guide	Jump (2.0MB)	
11	References		

Other Linear Rolling Guide Products			
1	Linear Rolling Bushing	Jump (1.7MB)	
2	Crossed Roller Guide	Jump (1.2MB)	
3	Roller Pack	Jump (1.1MB)	
4	Linear Roller Bearings	Jump (0.5MB)	
5	Cam Follower	Jump (0.8MB)	
6	Roller Follower	Jump (0.5MB)	