

MINIATURE SLIDE GUIDE

STANDARD TYPE

"SEB" (Ball Type)
(For Normal Loads)

"SER" (Roller Type)
(For High Rigidity and Heavy Loads)

Dimension in MM		NB				MVB/THK	IKO	NSK	NB
Assembly Height	Rail Width	Part Series	Non-Retained	Retained	Metallc Block				
6	5	SEBS 5A	1			RSR 5 M			
		SEBS 5AUU	1			RSR 5 MUU		LU 05TL---K	
		SEBS 5AY	1			RSR 5 N			
		SEBS 5AYUU	1			RSR 5 NUU			
		SEBS 5B			1		LWLC 5---B/N		
		SEBS 5BUU			1		LWLC 5---B		
		SEBS 5BY			1		LWL 5---B/N		
		SEBS 5BYUU			1		LWL 5---B		
		SEBS 5BM			1	1			
		SEBS 5BMUU			1	1			
		SEBS 5BYM			1	1			
SEBS 5BYMUU			1	1					
8	7	SEBS 7A	1			RSR 7 M			
		SEBS 7AUU	1			RSR 7 MUU		LU 07AL---K	
		SEBS 7AY	1			RSR 7 N			
		SEBS 7AYUU	1			RSR 7 NUU			
		SEBS 7B			1	RSH 7 M	LWL 7---B/N		
		SEBS 7BUU			1	RSH 7 MUU	LWL 7---B		
		SEBS 7BY			1		LWLG 7---B/N		
		SEBS 7BYUU			1		LWLG 7---B		
		SEBS 7BM			1	1			
		SEBS 7BMUU			1	1			
		SEBS 7BYM			1	1			
SEBS 7BYMUU			1	1					
10	9	SEB 9A	1				LWL9---B CS/N		SER 9A
		SEB 9AUU	1				LWL9---B CS	LU 09TL---C	SER 9AUU
		SEB 9AY	1			RSR 9 N			
		SEB 9AYUU	1			RSR 9 NUU		LU 09UL---C	
		SEBS 9A	1			RSR 9 KM			SERS 9A
		SEBS 9AUU	1			RSR 9 KMUU		LU 09TL---K	SERS 9AUU
		SEBS 9AY	1						
		SEBS 9AYUU	1					LU 09UL---K	
		SEBS 9B			1	RSH 9 KM	LWL 9---B/N		
		SEBS 9BUU			1	RSH 9 KMUU	LWL 9---B	LU 09TR---K	
		SEBS 9BY			1		LWLG 9---B/N		
		SEBS 9BYUU			1		LWLG 9---B		
		SEBS 9BM			1	1			
		SEBS 9BMUU			1	1			
SEBS 9BYM			1	1					
SEBS 9BYMUU			1	1					
13	12	SEB 12A	1				LWL12---B CS/N		SER 12A
		SEB 12AUU	1				LWL12---B CS	LU 12TL---C	SER 12AUU
		SEB 12AY	1			RSR 12 N			
		SEB 12AYUU	1			RSR 12 NUU		LU 12UL---C	
		SEBS 12A	1			RSR 12 VM			SERS 12A
		SEBS 12AUU	1			RSR 12 VMUU		LU 12TL---K	SERS 12AUU
		SEBS 12AY	1						
		SEBS 12AYUU	1					LU 12UL---K	
		SEBS 12B			1	RSH 12 VM	LWL 12---B/N		
		SEBS 12BUU			1	RSH 12 VMUU	LWL 12---B	LU 12TR---K	
		SEBS 12BY			1		LWLG 12---B/N		
		SEBS 12BYUU			1		LWLG 12---B		
		SEBS 12BM			1	1			
		SEBS 12BMUU			1	1			
		SEBS 12BMY			1	1			
SEBS 12BMYUU			1	1					

Note: NB catalog confirms that envelope dimensions "H", "W", and "B" are the same as the other manufacturers, however, there may be other slight dimensional difference between manufacturers. Please consult catalog for details.



MVB Power-Star Bearing Co.
 Url:www.mvbbearing.com
 Email:vivy@mvbbearing.com
 mvbbearing@gmail.com
 Tel:+86-592-523 0986
 Fax:+86-592-376 1975

MINIATURE SLIDE GUIDE

STANDARD TYPE

"SEB" (Ball Type)
(For Normal Loads)

"SER" (Roller Type)
(For High Rigidity and Heavy Loads)

Dimension in MM		NB				MVB/THK	IKO	NSK	NB	
Assembly Height	Rail Width	Part Series	Non-Retained	Retained	Metallic Block					
16	15	SEB 15A	1				LWL 15---B CS/N		SER 15A	
		SEB 15AUU	1				LWL 15---B CS	LU 15AL---C	SER 15AUU	
		SEB 15AY	1				RSR 15 N			
		SEB 15AYUU	1				RSR 15 NUU	LU15BL---C		
		SEBS 15A	1				RSR 15 VM		SERS 15A	
		SEBS 15AUU	1				RSR 15 VMUU	LU 15AL---K	SERS 15AUU	
		SEBS 15AY	1							
		SEBS 15AYUU	1					LU 15BL---K		
		SEBS 15B			1		RSH 15 ZM	LWL 15---B/N		
		SEBS 15BUU			1		RSH 15 ZMUU	LWL 15---B	LAU 15AL---K	
		SEBS 15BY			1			LWLG 15---B/N		
		SEBS 15BYUU			1			LWLG 15---B		
		SEBS 15BM			1	1				
		SEBS 15BMUU			1	1				
		SEBS 15BYM			1	1				
SEBS 15BYMUU			1	1						
25	20	SEB 20A	1						SER 20A	
		SEB 20AUU	1						SER 20AUU	
		SEB 20AY	1				RSR 20 N			
		SEB 20AYUU	1				RSR 20 NUU			
		SEBS 20A	1				RSR 20 VM		SERS 20A	
		SEBS 20AUU	1				RSR 20 VMUU		SERS 20AUU	
		SEBS 20AY	1							
		SEBS 20AYUU	1							
		SEBS 20B			1					
		SEBS 20BUU			1					
		SEBS 20BY			1					
		SEBS 20BYUU			1					
		SEBS 20BM			1	1				
		SEBS 20BMUU			1	1				
		SEBS 20BYM			1	1				
SEBS 20BYMUU			1	1						

Note: NB catalog confirms that envelope dimensions "H", "W", and "B" are the same as the other manufacturers, however, there may be other slight dimensional difference between manufacturers. Please consult catalog for details.



MVB Power-Star Bearing Co.
 Url: www.mvbbearing.com
 Email: vivy@mvbbearing.com
 mvbbearing@gmail.com
 Tel: +86-592-523 0986
 Fax: +86-592-376 1975

MINIATURE SLIDE GUIDE

EXTRA WIDE TYPE

"SEB-W" (Ball Type)

(For High Rigidity and Normal Loads)

"SER -W" (Roller Type)

(For High Rigidity and Heavy Loads)

Dimension in MM		NB				MVB/THK	IKO	NSK	NB
Assembly Height	Rail Width	Part Series	Non-Retained	Retained	Metallic Block				
9	14	SEBS 7WA	1			RSR 7 WM			
		SEBS 7WAUU	1			RSR 7 WMUU			
		SEBS 7WAY	1				LWLFG 14---B /N		
		SEBS 7WAYUU	1					LE 07 UL---K	
		SEBS 7WD	1			RSR 7 WZM	LWLF 14---B /N		
		SEBS 7WDUU	1			RSR 7 WZMUU	LWLF 14---B	LE 07 TL---K	
12	18	SEB 9WA	1			RSR 9 WV			SER 9WA
		SEB 9WAUU	1			RSR 9 WVUU		LE 09 AL---C	SER 9WAUU
		SEB 9WAY	1			RSR 9 WN			
		SEB 9WAYUU	1			RSR 9 WNUU		LE 09 UL---C	
		SEB 9WD	1				LWLF 18---B CS /N		
		SEB 9WDUU	1				LWLF 18---B CS	LE 09 TL---C	
		SEBS 9WA	1			RSR 9 WVM			SERS 9WA
		SEBS 9WAUU	1			RSR 9 WVMUU		LE 09 AL---K	SERS 9WAUU
		SEBS 9WAY	1				LWLFG 18---B /N		
		SEBS 9WAYUU	1				LWLFG 18---B	LE 09 UL---K	
		SEBS 9WD	1			RSR 9 WZM	LWLF 18---B /N		
		SEBS 9WDUU	1			RSR 9 WZMUU	LWLF 18---B	LE 09 TL---K	
14	24	SEB 12WA	1			RSR 12 WV	LWLF 24---B CS /N		SER 12WA
		SEB 12WAUU	1			RSR 12 WVUU	LWLF 24---B CS	LE 12 AL---C	SER 12WAUU
		SEB 12WAY	1			RSR 12 WN			
		SEB 12WAYUU	1			RSR 12 WNUU		LE 12 BL---C	
		SEBS 12WA	1			RSR 12 WVM			SERS 12WA
		SEBS 12WAUU	1			RSR 12 WVMUU		LE 12 AL---K	SERS 12WAUU
		SEBS 12WAY	1				LWLFG 24---B /N		
		SEBS 12WAYUU	1				LWLFG 24---B	LE 12 BL---K	
16	42	SEB 15WA	1			RSR 15 WV	LWLF 42---B CS /N		SER 15WA
		SEB 15WAUU	1			RSR 15 WVUU	LWLF 42---B CS	LE 15 AL---C	SER 15WAUU
		SEB 15WAY	1			RSR 15 WN			
		SEB 15WAYUU	1			RSR 15 WNUU		LE 15 BL---C	
		SEBS 15WA	1			RSR 15 WVM	LWLF 42---B /N		SERS 15WA
		SEBS 15WAUU	1			RSR 15 WVMUU	LWLF 42---B	LE 15 AL---K	SERS 15WAUU
		SEBS 15WAY	1				LWLFG 42---B /N		
		SEBS 15WAYUU	1				LWLFG 42---B	LE 15 BL---K	

Note: NB catalog confirms that envelope dimensions "H", "W", and "B" are the same as the other manufacturers, however, there may be other slight dimensional difference between manufacturers. Please consult catalog for details.



MVB Power-Star Bearing Co.
 Url: www.mvbbearing.com
 Email: vivy@mvbbearing.com
 mvbbearing@gmail.com
 Tel: +86-592-523 0986
 Fax: +86-592-376 1975