


Bearings with Housings - Low Dust Generation Grease Filled T-Shaped

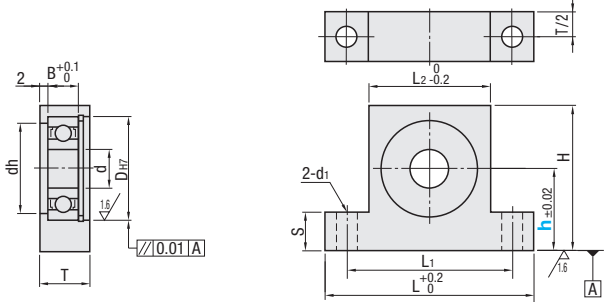
• Bearings filled with low particle generation grease are integrated. Suitable for use in an environment such as clean room.




Type		M	S	A
h Selectable	h Configurable	Bearing	Housing	Accessory Retaining Ring
S-BGHKSA	S-BGHFSA	Stainless Steel	2000series Aluminum Alloy	Clear Anodize
S-BGHKS	S-BGHFS		SUS304	SUS304 Equivalent

Bearing Accuracy: JIS B 1514 Class 0

6.3 / (1.6 /)





Part Number		h		d	DH7	dh	B	H	L	L1	L2	T	S	d1	Unit Price									
Type	Bearing No.	Selectable	Configurable 1mm Increment												Tolerance	h Selectable	S-BGHKS	S-BGHFSA	S-BGHFS					
h Selectable S-BGHKSA S-BGHKS	606ZZ	20 25 30	15~30	6	17	13	6	h+13	47	35	23	12	10	5.5	S-BGHKSA	S-BGHKS	S-BGHFSA	S-BGHFS						
	626ZZ														19	15	h+14	49	37	25				
	608ZZ														22	18	h+15	53	41	29				
	628ZZ														24	20	h+16	56	44	32	15			
	6900ZZ	20 30 40	20~40	10	22	8	h+17	58	46	34	15	10	5.5	S-BGHKSA	S-BGHKS	S-BGHFSA	S-BGHFS							
	6000ZZ													24	21	h+16	56	44	32	12				
	6200ZZ													28	24	h+18	60	48	36	15				
	6901ZZ													32	26	h+20	64	52	40	16				
	h Configurable S-BGHFSA S-BGHFS	6902ZZ	30 40 50	25~50	15	28	25	7	h+18	60	48	36	12	6.5	S-BGHFSA	S-BGHFS	S-BGHFSA	S-BGHFS						
		6002ZZ													32	28	h+20	68	54	40	15			
6202ZZ		35													29	h+22	72	58	44	16				
6903ZZ		30													27	h+19	64	52	38	13				
6003ZZ		40 50 60	30~60	20	35	31	10	h+22	70	56	43	16	6.5	S-BGHFSA	S-BGHFS	S-BGHFSA	S-BGHFS							
6203ZZ														40	32	h+24	76	62	49	19				
6904ZZ														37	34	h+23	73	59	45	15				
6004ZZ														42	36	h+25	82	66	50	19				
6204ZZ		47	40	h+28	88	72	56	19																

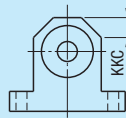
• Low Dust Generation Bearings  P.1009

Ordering Example

Part Number	-	h
S-BGHKSA6200ZZ	-	30
S-BGHFSA6902ZZ	-	37

Alterations

Part Number	-	h	-	(NA, KCC, KKC)
S-BGHFS6000ZZ	-	30	-	KCC

Alterations	Bearings, Retaining Rings Not Assembled	C2 Chamfer	C Chamfer						
Code	NA	KCC	KKC						
Spec.	Bearings and retaining rings are shipped unassembled to the housing.	C2 chamfer is done on the top edge surface.	C chamfer (45°) is done on both top edge corners.  Ordering Code KKC <table style="margin-left: auto; margin-right: auto; border-collapse: collapse;"> <tr> <td style="border: none;">d</td> <td style="border: none;">KKC</td> </tr> <tr> <td style="border: none;">6, 8</td> <td style="border: none;">5</td> </tr> <tr> <td style="border: none;">10~20</td> <td style="border: none;">10</td> </tr> </table> <p style="font-size: small;">Applicable to h Configurable Type only.</p>	d	KKC	6, 8	5	10~20	10
d	KKC								
6, 8	5								
10~20	10								