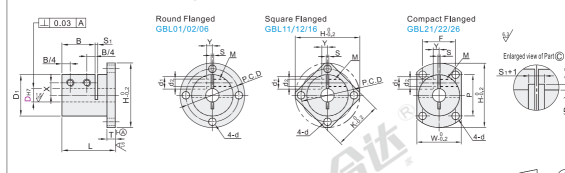
Shaft Supports Flanged Mount with Slit

≺ Long Sleeve, Through Mounting Holes

Code		Type		Mate	erial	Surface Treatment				
Code		Турс		GB	Equiv.					
GBL01			Round	45	S45C	Black Oxide				
GBL02			Flanged			Sandblasted Electroless Nickel Plating				
GBL06			langed	0Cr18Ni9	SUS304	-1.02.00				
GBL11	Lana	Through	Square	45	S45C	Black Oxide				
GBL12	Long Sleeve	Mounting	Flanged			Sandblasted Electroless Nickel Plating				
GBL16	Sieeve	Holes	langeu	0Cr18Ni9	SUS304					
GBL21			Compact	45	S45C	Black Oxide				
GBL22			Flanged			Sandblasted Electroless Nickel Plating				
GBL26			langed	0Cr18Ni9	SUS304	-a+				



- ① Open type, the tolerance H7 of the mounting hole D is the tolerance before the opening is processed. After the opening is processed, due to internal stress release, the tolerance may increase to about H8, which does not affect customer use. ① The size of the slot determines whether the open-type guide shaft support is overcut(overcut means the saw blade cuts to the opposite side of the slot). The picture is for reference only.
 ② After the product is grooved, burrs will occur. In order to eliminate burrs, the inner diameter of some products will be increased by cutting grooves.



1 Due to the different production batches of products, nickel plated products may have fine sand blasting, which does not affect the size and function

[\oplus
The first no	renactiva

Part Number				L	D₁	H	TA	В	P.C.D	К	W	Р	F	d	S	S ₁	Х	Υ	d ₁	d ₂	М	Accessories	
	Code	Code Dh7		H7	_		-		1 7		5		1 ' 1			_							Screws
			12	+0.018	33	31.8	52	5.8	20	42	40	34	35	25	4.5		1.2~1.8	11	4				M5×12
D				0	45	34.8	56	5.0	24	46	44	37	37	27	5.5		1.2~1.0	12	5	9	5.6	M5	IVIO X 12
	Round Square	Compact	20	+0.021	48	39.8	64		12.00	52	50	42	43	30				14	6	9	5.0		M5×16
Flanged GBL01	Flanged GBL11	Flanged GBL21	25		57	44.8	69		30	57	54	47	46	34	6.6	1.2~1.8		17	0				INIO X TO
GBL01	GBL11	GBL21	30		60	54.8	79			30 67	60	57	50	45	'.2		1.2~2.3	20	10		6.6	M6	M6×20
GBL02 GBL06	GBL12	GBL22	35	4	72	59.8	8 94			77	71	66	58	50			1.2~2.3	23	12				
GBEUU	GDL10	GDL20	40	+0.025	82.5	69.8	104	44.0	36	87	81	76	67	55	9.6			26	13	14	9	M8	M8×25
			50	1	97.5	84.8	119	11.8	44	102	94	91	82	60				32	16	18	11	M10	M10×35

	Œ
Please order as shown	

