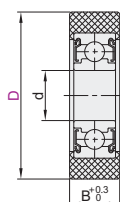


Code	Type		Bearing Material		Lining Material	Shaft Material
			GB	Equiv.		
BKR01	Cylindrical Type	Straight Bore	9Gr18Mo	SUS440C	Polyacetal	SUS303
BKR02			GCr15	SUJ2		
BKR11			9Gr18Mo	SUS440C		
BKR12		Threaded Stud	GCr15	SUJ2		
BKR13			9Gr18Mo	SUS440C		
BKR21			Threaded Stud Hex Socket	GCr15	SUJ2	
BKR22		Long Threaded Stud			Polyacetal	
BKR32						

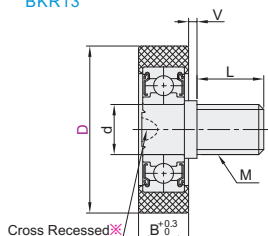
① Features: The outer circumference of the bearing is covered with heavy-duty resin.
The surface contact method is adopted for guiding and conveying.

② Bearing Accuracy: JIS B 1514 Class 6

Straight Bore
BKR01
BKR02

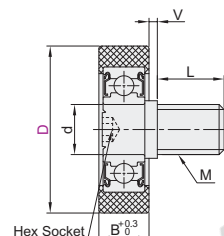


Threaded Stud
BKR11
BKR12
BKR13

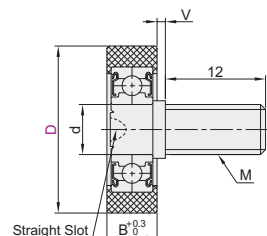


※Only Stainless Steel Type has a flat head screwdriver slot and an undercut at the base of the neck.

Threaded Stud Hex Socket
BKR21
BKR22



Long Threaded Stud
BKR32



The First Perspective

Part Number		d	B	M	L	V	Hex Socket H	Bearing Used	Allowable Load (N)
Code	D								
BKR01	13	4	5	4	5		1.5	L-1040ZZ	29
	14							BAF695ZZ	
	16								
	18								
BKR11	19	6	6			1	2.5	BAF696ZZ	78
BKR12	20								
BKR13	22								
BKR21	24								
BKR22	26	8	8	6			5	BAF608ZZ	175
BKR21	30								
BKR22	35								
BKR32	40								
	45	10	12	8	12	2	6	BAY6200ZZ	245
	50								



Please order as shown

Part Number		d
Code	D	
BKR01	13	4
BKR02	14	

BKR01—D13



Discount price			
Per	1~9	10~	
Price	100%	Additional question	



Delivery	
	15