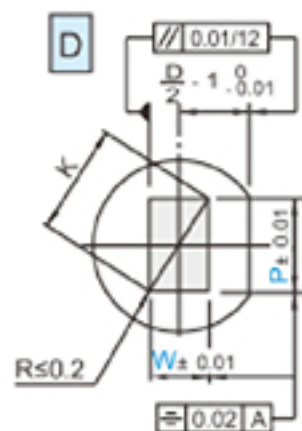
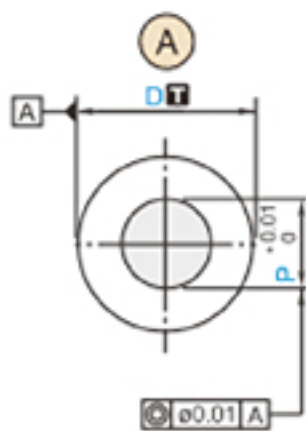
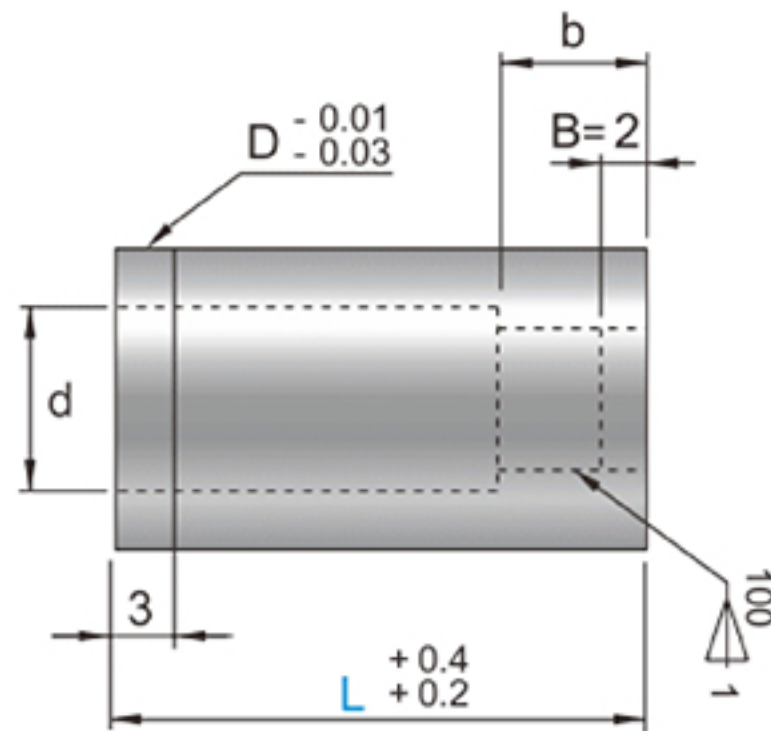
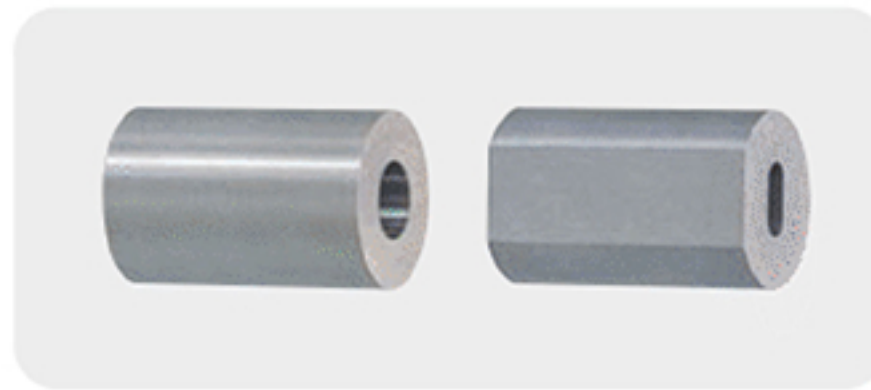


$$P = 0.4 \pm 1.5$$

$$P \geq W \quad K = \sqrt{P^2 + W^2}$$

$$P \geq W \quad 0.15 \leq R < W/2$$

$$K = \sqrt{(P-2R)^2 + (W-2R)^2} + 2R$$

$$P-2R \geq 1.5$$

$$P > W$$

$$P > W$$

$$\sqrt{P^2 - W^2} \geq 1.5$$

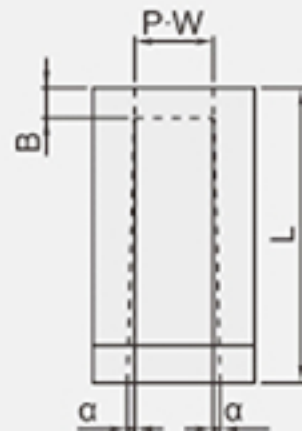
				Catalog No.
T	M	H	D	Type
D _{n5}	SKD11	60~63HRC	D8~56	SR-WSD
			D6~56	SR-WMSD
	SKH51	61~64HRC	D4~5	SR-WPMSD
			D6~25	SR-WPSD
D ^{+0.005} ₀	SKD11	60~63HRC	D8~16	SRA-WSD
			D6~16	SRA-WMSD
	SKH51	61~64HRC	D4~5	SRA-WPMSD
			D6~16	SRA-WPSD



ORDER Catalog No. - L - P - W - R (R) - MT - C
SR-WSDR 13 - 35 - P5.25 - W2.82 - R0.40 - MT1.50 - C0.105

D	Catalog No.	L	(A)	(D)	(E)	(R)	(C)	(R)	MT	C	b	d
n5	Type	D	P	P-Kmax.	P-Wmin.	R						
+0.013 +0.008	(D m5) (SKH51) (D+0.005)	(4)	1.00 ~ 2.00	—	—	—					2	2.4
+0.016 +0.010	(D m5) (SKD11)	(5)	1.00 ~ 2.50	—	—	—					3	2.9
+0.020 +0.012	(D m5) (D+0.005)	(6)	1.00 ~ 3.00	—	—	—					4	3.4
+0.024 +0.015	(D m5) (D+0.005)	(8)	1.00 ~ 4.00	4.00	1.00	—					6	4.4
+0.028 +0.017	(D m5) (D+0.005)	(10)	2.00 ~ 6.00	6.00	1.20	—					8	6.4
+0.033 +0.020	(D m5) (D+0.005)	(13)	3.00 ~ 8.00	8.00	1.50	—					10	8.4
	(D m5) (D+0.005)	(16)	5.00 ~ 10.00	10.00	2.00	—					12	10.6
	(D m5) (D+0.005)	(20)	7.00 ~ 12.00	12.00	3.00	—					16	12.6
	(D m5) (D+0.005)	(22)	8.00 ~ 14.00	14.00	3.00	—					20	14.6
	(D m5) (D+0.005)	(25)	10.00 ~ 16.00	16.00	3.00	—					24	16.6
	(D m5) (D+0.005)	(32)	15.00 ~ 20.00	20.00	4.00	—					30	20.6
	(D m5) (D+0.005)	(38)	19.00 ~ 26.00	26.00	5.00	—					36	26.6
	(D m5) (D+0.005)	(45)	25.00 ~ 35.00	35.00	6.00	—					40	36.0
	(D m5) (D+0.005)	(50)	33.00 ~ 40.00	40.00	7.00	—					45	41.0
	(D m5) (D+0.005)	(56)	38.00 ~ 45.00	45.00	8.00	—					50	46.0
+0.013 +0.008	(D m5) (D+0.005)	(6)	1.00 ~ 3.00	—	—	—					3	3.4
+0.016 +0.010	(D m5) (D+0.005)	(8)	1.00 ~ 4.00	4.00	1.00	—					4	4.4
+0.020 +0.012	(D m5) (D+0.005)	(10)	2.00 ~ 6.00	6.00	1.20	—					6	6.4
+0.024 +0.015	(D m5) (D+0.005)	(13)	3.00 ~ 8.00	8.00	1.50	—					8	8.4
	(D m5) (D+0.005)	(16)	5.00 ~ 10.00	10.00	2.00	—					10	10.6
	(D m5) (D+0.005)	(20)	7.00 ~ 12.00	12.00	3.00	—					12	12.6
	(D m5) (D+0.005)	(25)	10.00 ~ 16.00	16.00	3.00	—					16	16.6

- ① D = (4)(5)(6)
- ① D = (20)(22)(25)(32)(38)(45)(50)(56)
- ① L = (40)



L	1/50	1/100	1/150
16	0.28	0.14	0.09
20	0.36	0.18	0.12
22	0.40	0.20	0.13
25	0.46	0.23	0.15
30	0.56	0.28	0.19
35	0.66	0.33	0.22
40	0.76	0.38	0.25

