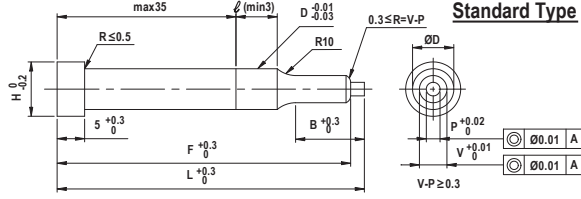


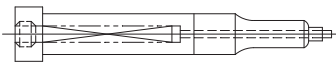
Catalog No.		STEEL GRADE	HARDNESS
Dm5	D $^{+0.005}_0$	M	H
BPMS	A-BPMS	SKD11	60-63HRC
JPMS (Jector)	A-JPMS (Jector)	D4-6 SKH51 D8-16 SKD11	D4-6 61-64HRC D8-16 60-63HRC
BPMS-H	A-BPMS-H	SKH51	61-64HRC
JPHMS (Jector)	A-JPHMS (Jector)	HAP40	64-67HRC

BPMS
A-BPMS
BPMS-H
A-BPMS-H




Standard Type

JPMS
A-JPMS
JPHMS
A-JPHMS



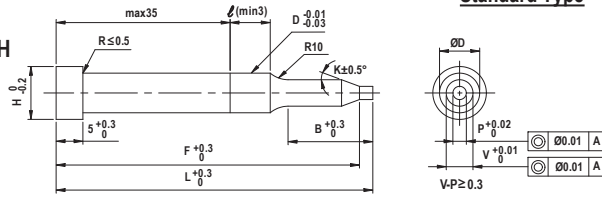
Jector Type

B	H	Catalog No.		L	0.01 mm.		0.1 mm.		
		Type	ØD		min. V max.	min. P			
8	7	Dm5	D $^{+0.005}_0$	4	D = 4-8 L = 40.0-80.0 D = 10-16 L = 50.0-100.0 0.1 mm. (For BPMS, BPMS-H, A-BPMS, A-BPMS-H)	2.00~3.99	1.00	1.50	F ≤ L - 2
	8					2.00~4.99	1.20	1.50	
	9					2.00~5.99	1.20	2.00	
	11					3.00~7.99	1.50	3.00	
13	13	JPMS	A - JPMS	10	L = 40, 50, 60, 70, 80 (For JPMS, A-JPMS, JPHMS, A-JPHMS)	3.00~9.99	2.00	3.00	
	16	JPHMS	A - JPHMS	13	6.00~12.99	2.50	3.50		
19	19			16	10.00~15.99	3.00	5.00		



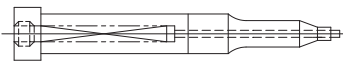
Catalog No.		STEEL GRADE	HARDNESS
Dm5	D $^{+0.005}_0$	M	H
BPMT	A-BPMT	SKD11	60-63HRC
JPMT (Jector)	A-JPMT (Jector)	D4-6 SKH51 D8-16 SKD11	D4-6 61-64HRC D8-16 60-63HRC
BPMT-H	A-BPMT-H	SKH51	61-64HRC
JPHMT (Jector)	A-JPHMT (Jector)	HAP40	64-67HRC

BPMT
A-BPMT
BPMT-H
A-BPMT-H



Standard Type

JPMT
A-JPMT
JPHMT
A-JPHMT



Jector Type

B	H	Catalog No.		L	0.01 mm.		0.1 mm.		
		Type	ØD		min. V max.	min. P			
8	7	Dm5	D $^{+0.005}_0$	4	D = 4-8 L = 40.0-80.0 D = 10-16 L = 50.0-100.0 0.1 mm. (For BPMT, BPMT-H, A-BPMT, A-BPMT-H)	2.00~3.99	1.00	1.50	F ≤ L - 2 0° < K < 90°
	8					2.00~4.99	1.20	1.50	
	9					2.00~5.99	1.20	2.00	
	11					3.00~7.99	1.50	3.00	
13	13	JPMT	A - JPMT	10	L = 40, 50, 60, 70, 80 (For JPMT, A-JPMT, JPHMT, A-JPHMT)	3.00~9.99	2.00	3.00	
	16	JPHMT	A - JPHMT	13	6.00~12.99	2.50	3.50		
19	19			16	10.00~15.99	3.00	5.00		

Order

Catalog No. **ØD** - **L** - **V** - **P** - **F** - **K**

BPMS 4 - 41.0 - V2.60 - P1.0 - F39.0 -

BPMT 4 - 41.0 - V2.60 - P1.0 - F39.0 - 45°