

Locating Pins - Large Head, Tapered Plastic Tip

Features: Plastic material bonded to the tip of insertion guide prevents workpiece from being scratched.

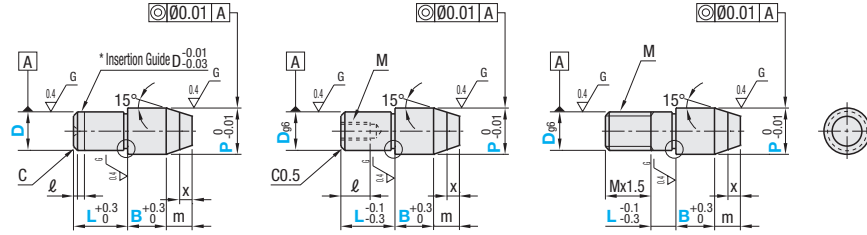
Material No.	Material	Pin Hardness	Head Plastic Material	Type	D Tolerance and Shape Code
①	SKS3 Equivalent	Treated Hardness: 60 ~ 63HRC	MC Nylon	JPPH	B (Press Fit, m6)
②	SUS304	-		SJPPH	PB (Press Fit, p6)
③	SUS440C or 13Cr stainless	Treated Hardness: 50 ~ 55HRC		CJPPH	TA (Tapped, g6)

Features of MC Nylon P.2-953
 SUS440C or 13Cr stainless has an identification groove at any position on D part.

Press Fit

Tapped

Threaded



* The insertion guide is applicable to tolerance p6 only.



Relief dimension is a reference value.

Press Fit

Type	Shape Code	D	D dim. Tolerance		P 0.01mm Increment	L 1mm Increment	B 0.1mm Increment	C	m	x	l	Unit Price		
			m6	p6								①SKS3 Hardened JPPHB	②SUS304 SJPPHB	③SUS440C or 13Cr stainless CJPPHB
JPPH SJPPH CJPPH	B (m6) PB (p6)	5	+0.012	+0.020	5.50-8.00	5-10	2.0-10.0	1	5	4	1			
		6	+0.004	+0.012	6.50-10.00	6-12	2.0-12.0							
		8	+0.015	+0.024	9.00-13.00	8-16	2.0-15.0	1.5						
		10	+0.006	+0.015	11.00-15.00	10-20	3.0-20.0							
		12	+0.018	+0.029	13.00-16.00	12-24								
		13	+0.007	+0.018	14.00-18.00	13-26								
		16	+0.018	+0.018	17.00-25.00	16-32								
		20	+0.021	+0.035	22.00-30.00	20-40	5.0-20.0	3	6	5	2			

Tapped

Type	Shape Code	D	D dim. Tolerance g6	P 0.01mm Increment	L 1mm Increment	B 0.1mm Increment	m	x	M (Coarse)	*Tightening Torque N·cm	l	Unit Price				
												①SKS3 Hardened JPPHTA	②SUS304 SJPPHTA	③SUS440C or 13Cr stainless CJPPHTA		
JPPH SJPPH CJPPH	TA	5	-0.004	5.50-8.00	5-10	2.0-10.0	5	4	M2	-	3					
		6	-0.012	6.50-10.00	6-12	2.0-12.0						M3	147	5		
		8	-0.005	9.00-13.00	8-16	2.0-15.0										
		10	-0.014	11.00-15.00	10-20	3.0-20.0										
		12	-0.006	13.00-16.00	12-24											
		13	-0.006	14.00-18.00	13-26											
		16	-0.017	17.00-25.00	16-32											
		20	-0.007	22.00-30.00	20-40	5.0-20.0	6	5	M6	2803	9					

*When D=5, L+B≥Mx4+1 When D≥6, L+B≥Mx3+1

* Tightening torque (reference) will be within Strength Class of Tightening Torque on Technical Data P.2297 (10.9). Not applicable when using locking materials or lock washers.

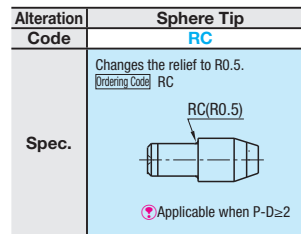
Threaded

Type	Shape Code	D	D dim. Tolerance g6	P 0.01mm Increment	L 1mm Increment	B 0.1mm Increment	m	x	M (Coarse)	*Tightening Torque N·cm	l	Unit Price			
												①SKS3 Hardened JPPHNA	②SUS304 SJPPHNA	③SUS440C or 13Cr stainless CJPPHNA	
JPPH SJPPH CJPPH	NA	5	-0.004	5.50-8.00	3-10	2.0-10.0	5	4	M5	676					
		6	-0.012	6.50-10.00	3-10	2.0-12.0						M6	1156		
		8	-0.005	9.00-13.00	5-10	2.0-15.0						M8	2803		
		10	-0.014	11.00-15.00	5-15	3.0-20.0						M10	5557		
		12	-0.006	13.00-16.00	8-15							M12	9702		
		16	-0.017	17.00-25.00	8-20		M16	24108							
		20	-0.007	22.00-30.00	10-20	5.0-20.0	6	5	M20	46942					

* Tightening torque (reference) will be within Strength Class of Tightening Torque on Technical Data P.2297 (10.9). Not applicable when using locking materials or lock washers.

Part Number		D		P		L		B	
Type	Shape	D	D	P	L	B	B	B	B
JPPH	B	8	-P10.00	-L10	-B5.5				
CJPPH	TA	16	-P25.00	-L22	-B13.0				

Part Number		D		P		L		B		(RC)	
Type	Shape	D	D	P	L	B	B	B	B	RC	RC
SJPPHB10	-	P15.00	-	L12	-	B6.4	-	-	-	-	-



Note that, for some of the types shown here, order might be unable to be received by the MISUMI Indonesia offices.

Locating Pins Plastic, Large Head

Features: Plastic Locating Pins which prevent workpiece damages.

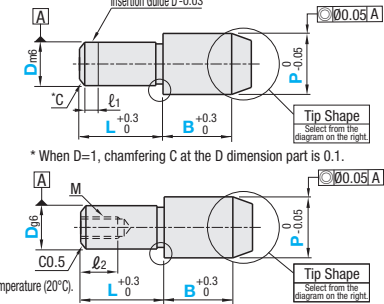


Type	Fixed Part	Head Shape	Material	Operating Ambient Temperature
JP (Press Fit)	Z	A (Tapered)	Polyacetal (Black)	-45~95°C
FJP (Tapped)	Y	FA (Flat)	MC Nylon (Blue)	-40~120°C
MJP (Press Fit)	Z	Q (Sphere)	Conductive MC Nylon CDR2 (Black)	-40~120°C
DJP (Tapped)	Y		PEEK (Natural Ivory)	-50~250°C
JKP (Press Fit)	Z			
FKP (Tapped)	Y			

Some combinations are not available. Refer to the price list to select the available combination.

Press Fit

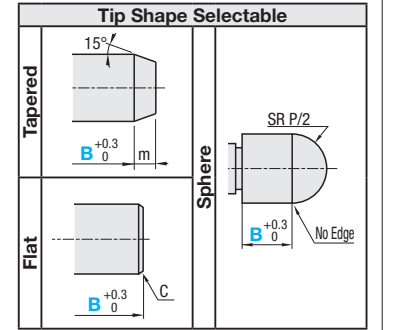
Tapped



* When D=1, chamfering C at the D dimension part is 0.1.

The outer diameter tolerance is the result of measurement at room temperature (20°C).

Characteristics of Polyacetal, MC Nylon, Conductive MC Nylon, PEEK
 P.2-953, 954
 (For Polyacetal and MC Nylon, refer to Standard Grade.)



P Configurable

Type	Fixed Part	Head Shape	D	D dim. Tolerance m6	D dim. Tolerance g6	P 0.01mm Increment	L		B	C	m	l1	M (Coarse)	l2		
							Press Fit	Tapped								
JP MJP DJP JKP	Z (Press Fit) Y (Tapped) Applicable when D≥6	A (Tapered) FA (Flat) Q (Sphere)	1			1.50-2.50	3		3	0.3	0.5	0				
			2	+0.008		2.50-4.00	4		5	0.5	1					
			3	+0.002		3.50-6.00										
			4			4.50-7.00	5									
			5	+0.012		5.50-8.00										
			6	+0.004		6.50-10.00	10	10			8	1	3	1	M3	5
			8	+0.015	-0.004	9.00-13.00					8	1.5			M5	8
			10	+0.006	-0.012	11.00-15.00	15	15			10	2	4		M5	8

P, L, B Configurable

Type	Fixed Part	Head Shape	D	D dim. Tolerance m6	D dim. Tolerance g6	P 0.01mm Increment	L		B 0.1mm Increment	C	m	l1	M (Coarse)	l2		
							Press Fit	Tapped								
FJP MFP DFP FKP	Z (Press Fit) Y (Tapped) Applicable when D≥6	A (Tapered) FA (Flat) Q (Sphere)	1			1.50-2.50	2,3		2.0-3.0	0.3	0.5	0				
			2	+0.008		2.50-4.00	3-6		2.0-10.0	0.5	1					
			3	+0.002		3.50-6.00				2.0-10.0						
			4			4.50-7.00	4-8			2.0-10.0						
			5	+0.012		5.50-8.00	5-10			2.0-10.0	1	3	1			
			6	+0.004		6.50-10.00	6-12	6-12	6-12	2.0-12.0						
			8	+0.015	-0.004	9.00-13.00	8-16	8-16	8-16	2.0 (3.0-15.0)	1.5				M3	5
			10	+0.006	-0.012	11.00-15.00	10-20	10-20	10-20	3.0 (4.0-20.0)	2	4			M5	8

B dimension of Flat is in ().

Part Number		D		P		L		B	
Type	Shape	D	D	P	L	B	B	B	B
JPPYA6	-	8.00	-	P10.00	-	L10	-	B5.5	-
FKPYFA10	-	P13.00	-	L18	-	B5.0	-	HSC	-

Alteration		Threaded Insert	
Code		Code	
HSC		HSC	

Spec.	Threaded Insert
	Adds a threaded insert on Tapped. D6:M3 D8,10:M5 [Ordering Code] HSC

Press Fit

D	Tapered Unit Price										Flat Unit Price						Sphere Unit Price							
	JPZA	MJPZA	DJPZA	JKPZA	FJPZA	MFPZA	DFPZA	FKPZA	JPZFA	MJPZFA	DJPZFA	JKPZFA	FJPZFA	MFPZFA	DFPZFA	FKPZFA	JPYZQ	MJPYZQ	DJPYZQ	JKPYZQ	FJPYZQ	MFPYZQ	DFPYZQ	FKPYZQ
1																								
2																								
3																								
4																								
5																								
6																								
8																								
10																								

Tapped

D	Tapered Unit Price										Flat Unit Price						Sphere Unit Price							
	JPYA	MJFYA	DJFYA	JKFYA	FJFYA	MJFYA	DFFYA	FKFYA	JFYFA	MJFYFA	DJFYFA	JKFYFA	FJFYFA	MJFYFA	DFFYFA	FKFYFA	JFYQ	MJFYQ	DJFYQ	JKFYQ	FJFYQ	MJFYQ	DFFYQ	FKFYQ
6																								
8																								
10																								