Slot Pins for Inspection Components

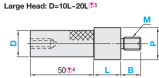
Straight Threaded with Step, One-Step Type

Features: Suitable when clamping a workpiece with threaded part and measuring its diameter with straight part. For applicable Bushings, see P.1847 and P.1852.



MMaterial ^{®1}	∏Hardness	Туре				
Wiwiateriai **	⊡ Hardness	P.º.	Pg6			
S45C Equivalent	-	KJPM	KJPGM			
S45C Equivalent	45HRC~	KJPMH	KJPGMH			
SUS304	-	KJPMS	KJPGMS			
^{®2} SUS440C or 13Cr stainless	45~50HRC	KJPMC	KJPGMC			
Small Head: D=8~						
©3M5 Knurling	(Crissernes)					

Small F	lead: [D=8~25			
₹ 3M5	Kn	urling (Crisscros	s)		м
	$\overline{}$		0.8/	. /	
_	-7	<u> </u>			L 0
_				تصار	
	10		i		
	-	50 😎 _	L.	В	



6.3/(0.8/ G)

The forelectroless nickel plating, specify the alteration MN.

The forelectroless nickel plating is the forelectroless nickel plating is

② SUS440C or 13Cr stainless has an identification groove on D part. ③ The joint of each step may have a relief groove (approx. 1mm wide and approx. 0.2mm ③ 3 When D=8, the screws of handle change from M5 to M4. deep). For no relief groove, use NMN alteration.

Part Number		0.01mm Increment	M(P≥M)					1mm Increment			
	pe	D	Р	Selection		` '		L	В		
(P _{-0.02})	(Pg6)										
(S45C)	(S45C)	8	4.00~ 6.00	3 4							
KJPM	KJPGM	10	5.00~ 8.00	4	5	6	8				
		12	5.00~10.00	4	5	6	8	10 S10	0~35	5~25	
(S45C Hardened)	(S45C Hardened) KJPGMH	16	8.00~14.00	4	5	6	8	10 S10 12	(L≤Px4)	(M <b≤mx3)< td=""></b≤mx3)<>	
КЈРМП	KJPGIVIH	20	10.00~18.00		5	6	8	10 S10 12	When L=0.	For M3	
(SUS304)	(SUS304)	25	15.00~23.00		- 5	6	8	10 S10 12	specify P as 0.	(5≤B≤Mx2)	
KJPMS	KJPGMS	10L	10.00~16.00	4	5	6	8	10 S10	opconj i do ci	(0222111112)	
(SUS440C or	(SUS440C or	12L	12.00~20.00		5	6	8	10 S10 12			
	13Cr stainless) 13Cr stainless)	16L	16.00~25.00			6	8	10 S10 12	4.5	-50)	
KJPMC	KJPMC KJPGMC		20.00~30.00			6	8	10 S10 12	(L+E	≤50)	

§ S10 is fine thread (pitch 1.25).

€ KJPND, KJPNDS (previous page) are more economical when L=0.



D		Unit Price										
			P.0.	.02		P _{g6}						
		KJPM	JPM KJPMH KJPMS KJPMO		KJPMC	KJPGM	KJPGMC					
	8											
	10											
Small	12											
Head	16											
	20											
	25											
	10L			-	-			-	-			
Large	12L			-	-			-	-			
Head	16L			-	-			-	-			
	20L			-	-			-	-			

	5	R	Part Number	-	P	-	М	-	L]-	В]	
L Alt	erations 📟	_	KJPM16	-	P0	-	M8		LO	-	B24	٠.	ZC40

	Alterations	Code	Spec.
CI 	hain Alterations	СН	Loss-proof chain (length 600mm) is attached to gauge body. © For chains only, see P.1862 .
 	Handle Length	ZC	Changes handle length 50 to 10, 20, 30 or 40. Goestes God. 2C20 "Thandle length 10 and 20 are available only when P-5 and pin length L+B(+C) \leq 30. "For large Head Tips, only 2C30 and 40 are applicable. For Inade length 10, there is no lapsed hole. For Inade length 10, combination with KH is not available.
Engra	ving of P Dimension	КН	Machines flats on knurled head and engraves P dimension (with the character orientation arbitrary). Not applicable to handle length 10. Engraved on the reverse side when combined with KF.
, ,	ving of the Specified Characters	KF	Engraves alphabet or number (home alphabet or number (home alphabet or number (home alphabet or number). (period) (Shift applicable to handle leight 10. (Shift applicable to

Alterations	Code	Spec.
L Dimension Tolerance	LKC	Changes L dimension tolerance to ±0.05. [Ordering Code] LKC ③When the LKC is used, 0.1mm increment can be specified for L Dimension. ③L≤30 ⑤P≥4
No Relief Groove	NMN	Omits the relief groove between knurled part and straight part on the step. Not applicable to Large Head Type.
Additional Surface Treatment (Electroless Nickel Plating)	MN	Electroless nickel plating is applied. • Applicable to Material S45C only. Only Combination with STC is not available.
Additional Surface Treatment (Black Oxide)	STC	Adds black oxide surface treatment. Papplicable to Material S45C only. Combination with MN is not available.