

# Indexing Plungers

## Short Threaded, Aluminum/Plastic Knob



Type		Knob	Main Body			Pin			Spring	(Lock Nut)	
Returning	Rest Position	M Material	M Material	S Surface Treatment	M Material	H Hardness	S Surface Treatment	M Material	M Material	S Surface Treatment	
PXSAN PXSKN	PXРАН PXRKN	A2017 (Black Anodize)	SUM22	Black Oxide	S45C	50~60HRC (Carburized)	Black Oxide	SUS631J1	-	-	

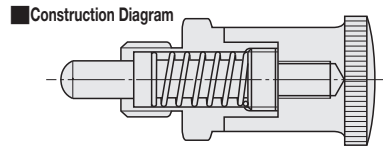
• Features of the Returning Type and Rest Position Type P:1779

Part Number		Pitch (Fine Thread)	D	D1	B	S	L	L1	L2	L3	Sw1	Sw2	R1	Load (N)		Mass (g)		Unit Price				
Type	M													min.	max.	PXРАН PXRKN	PXSKN PXRKN	PXSAN	PXSKN	PXРАН	PXRKN	
(Returning)	(Rest Position)	12	1.5	21	19.6	6	6	48	10	5	6	17	19	3	6.5	14.5	35	45				
PXSKN	PXRKN	16	1.5	26	21.9	8	7	56	12	6	8	19	24	4	7.5	18	60	80				

kgf=Nx0.101972

Ordering Example

Part Number  
**PXSAN16**  
**PXRKN12**



Type		Knob	Main Body			Pin			Spring	(Lock Nut)	
Returning	Rest Position	M Material	M Material	S Surface Treatment	M Material	H Hardness	S Surface Treatment	M Material	M Material	S Surface Treatment	
PXSA PXSK	PXRA PXRK	Nylon 6 (Mat Black)	SUM22L	Black Oxide	S45C	50~60HRC	Black Oxide	SWP-B	-	-	

• Features of the Returning Type and Rest Position Type P:1779

Part Number		Pitch (Fine Thread)	D	D1	B	S	L	L1	L2	L3	Sw1	Sw2	Load (N)		Mass (g)		Unit Price				
Type	M												min.	max.	PXRA PXRK	PXSA PXSK	PXSA	PXSK	PXRA	PXRK	
(Returning)	(Rest Position)	12	1.5	25	19.6	6	6	45	10	5	6	17	18	7	18	35	45				
PXSK	PXRK	16	1.5	31	21.9	8	8	54	12	6	8	19	24	14	24	60	80				

kgf=Nx0.101972

Ordering Example

Part Number  
**PXSA16**  
**PXRK12**