

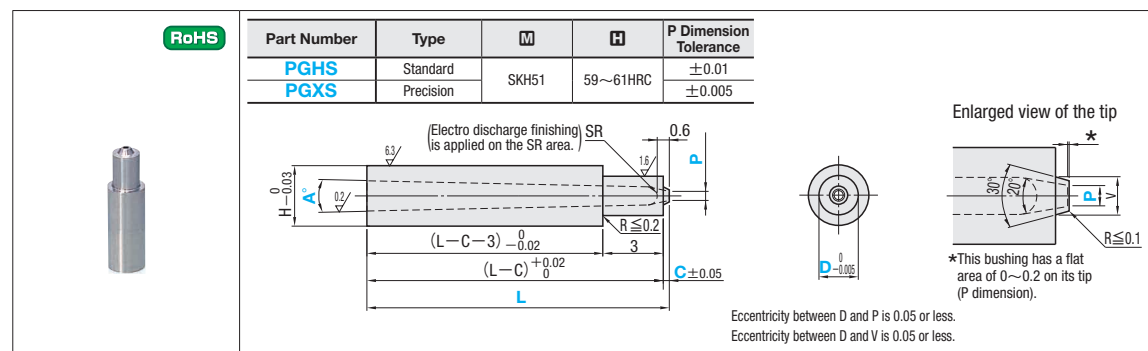
PIN-POINT GATE BUSHINGS INNER DIAMETER SR

—SMALL DIAMETER TYPE—

PIN-POINT GATE BUSHINGS WITH HEAD INNER DIAMETER SR

—SMALL DIAMETER TYPE—

(?) Non JIS material definition is listed on P.1351 - 1352



H	SR	V	Part Number		L 0.01mm increments	P	A°	C	U/Price 1~4	
			Type	D					PGHS	PGXS
2.5	0.4	1.2	PGHS (Standard)	1.5		0.3	2	0		
		1.3		1.6		0.2		0.3	Quotation	
3	0.5	1.3	PGXS (Precision)	1.8		0.3 0.4	2	0.4	0.3 0.5*	
		1.3		1.8		0.3 0.4 0.5*		0.5		

*C0.4 and C0.5 are not available when P=0.5

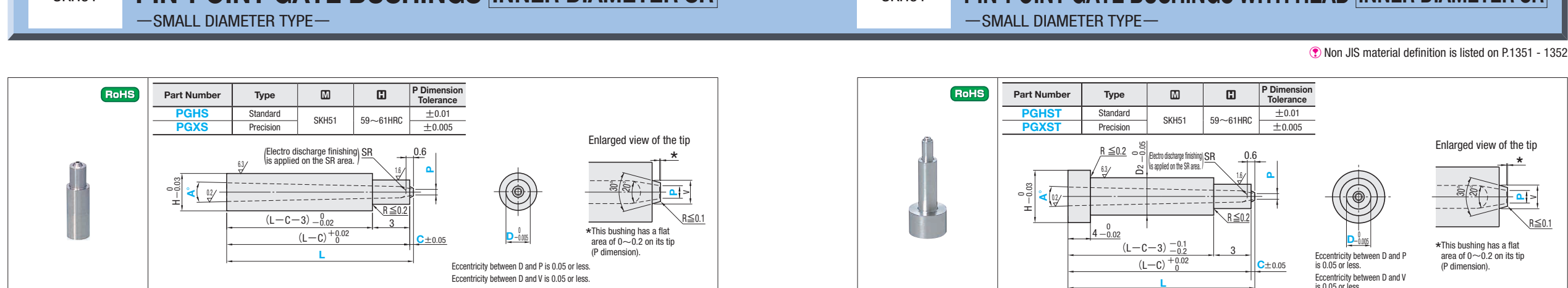
Order Part Number — L — P — A — C
 PGHS1.5 — 15.00 — P0.3 — A2 — C0.2
 PGXS1.6 — 10.00 — P0.3 — A2 — C0.4

Days to Ship Quotation

Price Quotation

Alterations Part Number — L — P — A — C — (CC · CVC)
 PGHS1.5 — 15.00 — P0.3 — A2 — C0.2 — CC
 PGXS1.6 — 10.00 — P0.3 — A2 — C0.4 — CVC0.2

Alterations	Code	Spec.	1Code
C0.2±0.1	CC	C chamfering for inlay relief.	Quotation
CVC±0.05	CVC	C chamfering for inlay relief. CVC=0.1mm increments $0.2 \leq CVC < \frac{(H-D)}{2} - 0.1$	



H	D2	SR	V	Part Number		L 0.01mm increments	P	A°	C	U/Price 1~4	
				Type	D					PGHST	PGXST
5	2.5	0.4	1.2	PGHST (Standard)	1.5		0.3	2	0	0.3	
			1.3		1.6		0.2		0.3	0.3 0.4	Quotation
6	3	0.5	1.3	PGXST (Precision)	1.8		0.4	2	0.5	0.4	0.5
			1.3		1.8		0.5		0.5	0.3 0.4 0.5*	Quotation

*C0.4 and C0.5 are not available when P=0.5

Order Part Number — L — P — A — C
 PGHST1.5 — 15.00 — P0.3 — A2 — C0.2
 PGXST1.8 — 12.00 — P0.4 — A2 — C0.4

Days to Ship Quotation

Price Quotation

Alterations Part Number — L — P — A — C — (CC · CVC · TC)
 PGHST1.5 — 15.00 — P0.3 — A2 — C0.2 — CC
 PGXST1.8 — 12.00 — P0.4 — A2 — C0.4 — CVC0.2

Alterations	Code	Spec.	1Code
C0.2±0.1	CC	C chamfering for inlay relief.	Quotation
CVC±0.05	CVC	C chamfering for inlay relief. CVC=0.1mm increments $0.2 \leq CVC < \frac{(D_2-D)}{2} - 0.1$	
TC	TC	TC=0.1mm increments 2.0≤TC<4 L dimension remains unchanged even when TC is used. 4-TC≤Lmax-L	