

环形座 Round Type Housings

表12 Table12

(μm)

座的代号 Housings	偏差 Deviations				外径径向跳动 Radial runout of outside surface 最大MAX.	偏差 Deviations				
	C200		C300				CX00			
	上差 High	下差 Low	上差 High	下差 Low	上差 High	下差 Low				
C204		-30	0	-35	0	-35	200	± 200		
C205	C305	Cx05	0	-30	0	-35	0	-35	200	± 200
C206	C306	CX06	0	-35	0	-35	0	-35	200	± 200
C207	C307	CX07	0	-35	0	-40	0	-35	200	± 200
C208	C308	CX08	0	-35	0	-40	0	-35	200	± 200
C209	C309	CX09	0	-35	0	-40	0	-40	200	± 200
C210	C310	CX10	0	-35	0	-40	0	-40	200	± 200
C211	C311	CX11	0	-40	0	-40	0	-40	300	± 300
C212	C312	Cx12	0	-40	0	-40	0	-40	300	± 300
C213	C313		0	-40	0	-40			300	± 300
	C314		0		0	-46			300	± 300
	C315				0	-46			300	± 300
	C316				0	-46			300	± 300
	C317				0	-46			300	± 300
	C318				0	-46			300	± 300
	C319				0	-52			400	± 300
	C320				0	-52			400	± 300
	C322				0	-57			400	± 300
	C324				0	-57			400	± 300
	C326				0	-57			400	± 300
	C328								400	± 300

注(Notes):

- 1.D1-环形座外径
1.D1-outside diameter of round housings
- 2.A-环形座宽度
2.A-width of round housings

Tolerances for Stamped housing units 2.6 冲压座的公差

冲压座 Stamped housing units

表13 Table13

座的代号 Housings	偏差 Deviations	偏差 Deviations
PFL203-PFL207		
PF203-PF207	± 400	± 250
PFT203-PFT207		

注(Notes):

- 1.e-螺孔中心线直径
1.e-centerline diameter.
- 2.s-螺孔孔径
2.s-bolt hole diameter.

