

## RGE-GR 双节型 (SJ)

## RGE-GR 2 Section series

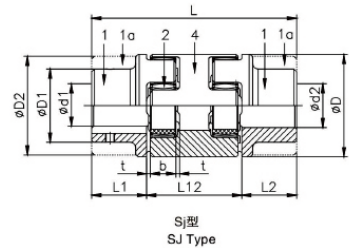
### 产品特点

- 可补偿很大的安装偏差
- 三部件双节式结构
- 阻尼振动降低噪音
- 具有良好的电绝缘性
- 偏差引起的回复力很小
- 延长相邻部件（如轴承、密封等）的工作寿命
- 成品孔径公差按照ISO标准H7，键槽公差按照DIN6885/1标准JS9
- 另有锥孔和英制孔



### Characteristics:

Compensate very large deviation in mounting;  
 Structured in 2 sections of 3 parts;  
 Reduce noise by dampening vibration;  
 Better insulate electricity;  
 Restoring force from deviation is very small;  
 Extend service life of adjacent parts (bearing and sealing parts, etc);  
 Aperture tolerance: ISO H7; Keyslot tolerance: N6885/1 Js9  
 Taper and inch bores are designed for option.



规格 Specification RGE-□□-SJ	技术参数 Technical Parameters					外型尺寸 Appearance & Dimension								
	弹性体额定力矩 Rated Torque of Elastomer (Nm)		n=1500rad/min时的最大容许偏差 Max. permitted deviation when n = 1500 rad/min			L	L1;L2	L12	b	t	D	D1	D2	d1 d2
	92 SHA	98 SHA	径向Radial	角向Angular	轴向Axial (mm)									
19	10	17	0.45	1°	+1.2/-1.0	92	25	42	12	2	40	参照 标准型 See the standard type		
24	35	60	0.59	1°	+1.4/-1.0	112	30	52	14	2	55			
28	95	160	0.66	1°	+1.5/-1.4	128	35	58	15	2.5	65			
38	190	325	0.77	1°	+1.8/-1.4	158	45	68	18	3	80			
42	265	450	0.84	1°	+2.0/-2.0	174	50	74	20	3	95			
48	310	525	0.91	1°	+2.1/-2.0	192	56	80	21	3.5	105			
55	410	685	1.01	1°	+2.2/-2.0	218	65	88	22	4	120			
65	625	940	1.17	1°	+2.6/-2.0	252	75	102	26	4.5	135			
75	1280	1920	1.33	1°	+3.0/-3.0	286	85	116	30	5	160			
90	2400	3600	1.48	1°	+3.4/-3.0	330	100	130	34	5.5	200			

注：孔径DH7(键槽DIN6885/1(GB/T1095-79)JS9、紧定螺钉GB77-85)

产品可以自由组合：A+A A+B B+B

Note: for products with aperture Dh7 (keyslot DIN 6885/1 (GB/T1095-79) and fixing screw (GB77-85), customers can order any combination of them: A+A, A+B or B+B

选型举例：Example:

RGE28	S	SJ	T	B	∅ 24	∅ 25	98
产品规格 Specification	钢件 Steel	结构 Structure	热处理 Heat treatment	表处 Surface treatment	孔径 Aperture	孔径 Aperture	弹性体硬度 Elastomer hardness